

GAUTAMA'S

NYĀYASŪTRAS

[With Vätsyäyana-Bhäşya]

Translated into English with his own Revised Notes

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PREFACE

Not being learned in the 'Science' or 'Art' of 'Chronology,' I secured in 1920 a contribution on that subject from my colleague, Pandit Gopinatha Kavira), which is reproduced here as the 'Introduction'; and I am thankful to him for having thus removed a serious defect from my work. It remains for me only to indicate in brief the materials that I made use of in preparing this translation. For the Bhäsys I relied mainly upon my own Edition published in the 'Chaukhambha Sanskrit Series' along with a commentary of my own. In the case of the former I was helped by the following manuscripts:

- I, Palm-less, atyled in the notes as 'Puri Ms. B' which contains the Bhasys from I-2-4 to the end.
- Palm-leaf, styled as 'Puri Ms. A', containing the Bhāşya from the beginning to 3-2-42.
 - III. A palm-leaf Ms. of the Sûtra only.

These three were kindly lent to me by the revered Sankaracarya of Govardhanamatha, Puri.

IV. A palm-leaf Ms. of the Bhāsya, Adhyāya V only—

- IV. A psim-leaf Ms. of the Bhāaya, Adhyāya V only—styled 'C'.
- V. A palm-leaf Ms. of the Bhaşya, Adhyāya V only—styled 'D'.
- VI. Paper Ma. of the Sütra only belonging to Jagadisa Mishra.
- VII. Paper Ma. of Sütra only belonging to Bahu Govindadâna.

Every one of these manuscripts was found to he quite correct, apecially the first two, which proved of incalculable help in fixing the text of the Bhays in acvers! places.

For the Tatparya I have used the edition in the 'Vizianagaram Sanakrit Series'.

For : the Parishaddhi, I have had to rely upon a manuscript secured for me several years ago from Madraa, hy my frieod Bahu Govindadhaa.

ENTRAL ARCHAEOLOGIC

Of the Bhāṣyacandra, I had a single manuscript, obtained from Bahu Govindadāsa's valuable collection.

In addition to these I have also used, for my notes, (a) the Bodhanddhi, also called Nyayaparisista, of Udayana, and the Anaistanayatatioobadha of Vardhamban;—manuscripts of both of them having been secured for me by Mahlmahopidhylya P. Vindhyashwari Frasad Duhe of the Sankrit College Library.

When the translation was first published in Indian Thought, its accompanied by a complete translation of the Nyapi-oztrika also. The publishers of this revised Edition however have decided to omit the Vartika, in order to make the work handler and more within the means of the Sanskrit Scholar whose circumstances are aclored silvents.

With this brief preface I lay this Edition also at the feet of those to whom I owe all I am and all I have-

पित्रोस्तीर्वकता —तीर्यनाययोश्विमर्पितम् । भ्रातुः श्रीविश्वनायस्य प्रमोर्टश्मीयरस्य च ॥

ALLAHABAD)

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GANGĀNĀTHA JHĀ

INTRODUCTION

I.—PRELIMINARY

The Works, of which an English translation has been offered for the first time in the following pages, consist of (a) Nyāya-ūtras hy Gotama, (b) Nyāya-hhāyay hy Vātsyāyana and (c) Nyāya-ūtrātika hy Uddyotakara. Vācespati Miśra's Tātparyatīkā, Udayana's Tātparyapariśuddhi and Raghūttama's Bhāyacandra, have been utiliaed naly io so far as they have heen deemed useful for illuminating the more obscure points in the Sūtras or in their Commentaries.

The history of Nyaya remains still to be written, and it is not known with certainty how and when this system came to be associated with Vaisesika. In the Nyāvabhāsya, and naturally in all subsequent works based upon it, we find the two systems generally mixed up. The Vaisesika categories are everywhere tacitly assumed in Nyaya, and, though on certain pointa, metaphysical (e. g. pllupāka' versus 'pitharapāka') and enistemological (e. s. recognition of the number of pramanas, pis, four in Nysya and two in Vaisesika), the two schools diverge from each other, their general harmony is still very remarkable and would seem to be fundamental. In the present state of our knowledge it is not possible to discriminate the two systems with any degree of accuracy, except by characterising one as mainly logical and methodological and the other as metaphysical. And besides this there are other factors to be counted. There have been theological influences at work in the elaboration of the ideas of each school. The allied Jain and Buddbist thought of the age must also have had some effect on the system as a whole. The age in which the early Nyaya literature was written was an age of polemica, and until the history of contemporary thought, especially what is revealed to the oldest Buddhist and Jain literature, comes to be written, all speculations regarding the fundamental character of this literature are bound to be more for less unsuccessful. Then again, there is the almost

Cf. In this connection Dr. D. Faddegon's "The Vaicetika System," pp. 48-49.

insurmountable difficulty of determining, in the case of the Sütras and the Bhasya, whether the whole work proceeded from one author or consists of parts ascribable to different authors belonging to different times. The subject is complicated, and a study of the Bhasya and of the Värtika is calculated to be very helpful in this direction.

II.—THE NYĀYA SČĪRAS AND VĀTSYĀYANA BHĀSHYA.

- (1) OPINIONS OF SCHOLARS.
- (i) On Nyaya Steros.

The Nyāya system of philosophy, like every other Indian system, is based upon a body of aphoristic sayings, called 'Sutras' which are sacribed by tradition to one Akṣaṇāda (called in Chinese soc-mock, lit. 'foot-eye'), more popularly known as Gotama or Gautama. Who this Gotama was and in what time and country he flourished are questions to which no satisfactory answer can be given. Scholars have, of course, attempted to offer an answer, but all in different ways.

(a) Mahāmahopādhyāya Haraprasāda Sāstri (J. A. S. B., 1905, pp. 177-180) tries to show, on Chinese evidence, that Aksapāda, the founder of Nyāya, was a pre-Buddhistic teacher, but he adds that the Sūtras as we have them are comparatively modern, being probably post-Mahāyāoic in age. He places them in the 2nd Cectury A. D.

(b) Mahāmahopādhyāya Dr. Satia Candra Vidyābhuṣaṇa (Introduction to "The Nyāya Sūtras of Gotams", S. B. H., pp. virii; Bhandarhar Commemoration Volume, pp. 161-162) believes that the author of the Nyāya Sūtras, who was identical with the author of Gautama Dharma Sūtras and of the Pitrimedha Sūtras and was an inhabitant of Mithial, lived in the 6th Century B. C. and was a contemporary of Buddha. He was the author of the first chapter of the work, the later chapters being subsequent additions.

(c) Professor Jacobi (J. A. O. S., XXXI, 1911, pp. 2, 13) says that the Sutras and the Bhasys are later than the origin of Sunya Vada (i. e., end of 2nd Century A. D.) and earlier than that of

Vijhānavāda (i. e., end nf 5th Century A. D.), and that the interval between the Sürras and the Bhāsya need not be supposed to have been more than a generatinn. He assumes, it seems, that the whole Bhāsya is one uniform work (Cf. Ipid, p. 6).

- (d) Professor Stcherbatskni ('Epistemology and Logic as taught by the later Buddhista,' as summed up in J. A. O. S., 1911 pp. 4-5), on the contrary, aces in the Sütras and the Bhäysy marks of acquaintance with Buddhist Idealism, whence he declares them both to be pasterior to 500 A. D. This view has heen refuted by Jacobi.
- (e) Bodas (Introduction tn Tarkasangraha, B. S. S., pp. XXX-XXII) says that the work of Kanida, as we possess it, cannot be anterior to 400 B. C. and posterior to 500 A. D., which is the date of Vitayiyana. Vitayiyana under Ny. Sût. 2-236, refers to Vaiś, Sût. 3-1-16. The Sútras of Gotama are older than those of Kanida. He says definitely that Gotama's text belongs to 400 B. C. on the ground that Sabar Swimi (Bib. Ed., p.10) quotes from Upavarsa a passage showing that Upavarşa was familiar with Gotama's system. If this Upavarşa be identical with the minister of Nanda there is no ioconsistency in placing Gotama in the 4th Century B. C. or a little earlier.
- (f) Professor Suali (Introduzinne allo Studin della Filoanfa Indiana, p. 14) accepta in the main Jacobi's conclusion but remarks that though the time of Vätsylyana may be accepted as right, that of Gotama is doubtful. One generation is too shart an interval to be placed between the Bhäys and the Sūtras. He would suggest an interval of 100 years, if not more, thus referring the Sūtras ta about 300 or 350 A.
- (a) Prnfessor Garbe (Die Sinkbys Philosopie, p. 33) considers Nyāys to be the latest of the aix nirthodox systems and says that no trace of it is to be found before the Christian Era. He states no graunds for his conclusion, but he notes that the Nyāyadarfana as such was known to Patchašikha whom he believes to have been a contemporary of Sabara, living sometime

(ii) On Văisyā gana Bhāşya.

- Regarding the Bhasya too there is a wide diversity of views. (a) First of all we may refer to the theory of Dr. Windisch who, in his excellent pamphlet 'Uber Das Nyāya Bhāsya,' pp. 14-15, has sought to prove that the Nyavabhasya must be ascribed to the same period in which the Mahabhasya was written. i. e., about 200 B. C. He shows by means of illustrations that both the works are more or less similar in structure and style and that both contain a number of pregnant sectences which are of the same type. In the case of Mahahhlaya, Kielhorn has established this satisfactorily (Cf. his booklet 'Katyayana and Patanjali'). These sutra-like short sentences never end in Till and must be the work of a predecessor. It is loteresting to find that the explanations of these generally end in The explanations, in the case of the Nyayabhasya, usually end in वचनीयम् or वारयम् , resembling the बक्तम्यम् of the Mahabhashva which Kielhorn showed as belonging to the explanation part and not to the Vartika itself. The autra-like sentences would in course of time (as their origin was forgotten) come to be ragarded doubtfully as Sutra or Bhasys. This has been, we know. really the case.
- (b) Dr. Vidyūbhājana (Introduction, p. X.) places Vātsyāna, whom he makes a native of Southern Iodia, about the middle of the 5th Century A. D. or (Bhandarkar Volume, p. 163: Ind. Ant., 1915) about 400 A. D. The whole work is evidently by one author. The Nyāya Stutra st-139, 4-48, 22-1-19, 4, 2-32, 2-1-37 and 4-2-26, 3-2-11 are interpolations from Mādhyamika Sūtra shud Latkkwatāra Sūtra, while somehow crept into the text hefore or during the age of Vītsyāyana.
- (c) Mm. H. P. Šāstri (J. A. S. B., 1905, p. 178) makes Vātsyāyana post-Mahāyānie, i. a., a successor of Nāgārjuna and Āryadeva.
- (d) Stcherbatakoi'a view (loc. cit.) in that Vätayäyana lived long after 500 A.D. Both the Sütras and the Bhäşya are supposed to contain references to Vijiäna-Väda and must be posterior to the date of its origin in the 5th Century.
- (e) Jacobi (loc. cit.) places Vētsyāyana about the beginning of the 6th Century or earlier. He accepts Windisch's Vērtika

theory and allows an interval of about a generation between the Sutras and the Bhasys.

- (f) Suali (loc. cit.) accepts Jacobi's date for Vätsyäyana, aa already noted.
- (g) Bodsa (Introduction, p. XLI) assigns Vätsyäysna to the end of 500-A.D. on the ground that "he preceded the well-known Buddhist teacher, Dinnägs, who is said to have lived in the early part of the 6th Century."

(2) REVIEW AND REMARKS.

We have attempted to give above the views of some of the best authorities on the chronology of the Nyāya Sūrras and Vātsyayana'a Commentary upon them. The time of the Suras is found to range from the pre-Buddhiatic or Buddhiatic age to about 600 A. D. So about Vatayayana the dates assigned vary from 200 B, C, to about 700 A. D. This wild confusion is a sure indication of the fact that we are travelling on insecure ground. And 24 a matter of fact it is not possible to be quite precise when the premises are so shaky. The Sutras and the Bhasya do not seem to have yet been studied with that minuteness and thoroughness which their nature demands. A critical edition of the Sütrapatha of Nyaya, based upon a collation of all available Misa. of different recensions and of the Sutras as accepted by the various glosses and commentaries still existing, is the greatest desideratum of the day, and until this is done it is vain to endeavour to determine the stirce of a particular aphorism. In the translation efforts have been made to derermine this. as far as possible. From the very nature of the present work, the translator has had to rely upon the verdict, direct or implied, of the Bhases, the Vartike, and the Talparve, and also upon Vacaspati Misra'a Nyayasacinibandha; but help was also derived from two old manuscripts, ohrained from two different sources.

The question of Bhasya is even more complicated, as Msa. of this work are comparatively very rare. In these circumstances therefore all such theories as have a hearing more or less direct on the character of the text have to be accepted as only tentative. Then again there is the inevitable danger of a tendency ro read modern thought into old words. If there he a passage illustration

ing an old theory which has diad out but which survives in its developed form in a recent but better known Vāda it is very likely that we shall understand it as representing the latter. The early history of Indian thought being not known in detail it becomes really very hard at times to identify a particular doctrine.

Professor Stcherbstskoi's theory does not seem to call for any new comments. Jacobi has already treated it at some length and tried to shew that neither the Sutras nor the Bhileya can be proved to contain allusions to Buddhist Idealism, so that they must be earlier than the age of Asanga and Vasubandhu (500 A. D.). Vacaspati's interpretation of Sutras 4, 2, 26, 35 as directed against Vijnanavada is erroneous. So far it is all right. But Jacobi, Vidyabhusana, H. P. Sastri and Suali all find in the Sutras and Bhasya traces of Sunyavada. This seems to me problematic. That there is a doctrine much allied to the later Buddhiat Sunyavada need not be gainsaid. But it does not seem to have yet been established that this doctrine is really the same as the so-called Sunvavada of Nagariuns's school. And even if it is there is no necessity to assume a priori that the whole work proceeded from one pen and belongs to one, via., the post-Năgăriuna period.

(3) The Age of the Sutras and the Bhashya

Assuming that all the Nytyw-sitres, as we have them to day, are not genuine and that some of them may possibly represent later interpolations, there is no reason to deny that the general framework of the system is of a much earlier date. There is nothing to contradict Dr. Vidythbhyana's view that the Sütras belong to 600 B. C. Mm. Sästri's opinion that Akshapāda was pre-Buddhist and was the founder of the school is also acceptable, but where is the proof to show that all the Sütras came after the development of the Mahāyānic School and that even some of them were not composed by Akṣpāda himself? The suggestion of the Sütras having passed through several reductions may be accepted in the main. but this does not militate against the antiquity and genuineness of some parts of the work at my rate.

Cf. Faddegon, "The Vaicetike System," pp. 46-47.

The introduction of Yoga in a work on Nytya is not altogether inexplicable, if we remember that both Yoga and Nytya (including Vaisequis), as systems of theological philosophy, belonged to the Saiva School. The very word Isvara, (es distinguished from Parusottama' of Sankhya which, as Haribhadra points out, was affiliated to Vaisquariam) signifies Sina. Even in later times the Saiva Naiyāyika Bhāsarvejha (800 A. D.) introduced Yoga in his Nytya tract, pier., Nytya-Sāra. The section on Yoge in Gotama's work (Sūtras 4, 2, 38-48) does not bear on it any special merk of later development. The "peculiar character" referred to by the Sāstriji is not apparent to me.

It is interesting to observe that the several doctrines which have been introduced in the let Lecture of Chapter IV as a Tavasi: does not refer explicitly either, to Sunya Vida or to Vijāñan-Vida. They may well stand for theories eo widely current in Buddhistic and post-Buddhistic (but geoerally pre-Christian) times, and a detailed examination of these in connection with the history of contemporary thought is sure to be highly profitable and enlightening. The Stires and the Bhāyay must be subjected to such an examination before any final opinion regarding their age can be fitly pronounced.

This is not the right plece to enter into a discussion of this kind, but we may just note a word or two here briefly in order to suggest that this line of pursuit is likely to yield valuable results.

(1) First of ell, we may refer to the doctrine as stated in Sütra 31-52, which states that বিজ tooch is the only sense-organ, the other so-called sense-organs being only modifications of it. This is a queer, but a very old view, end we find it as early as 500 B. C. in Greece, where Democritus (and later on Aristotle too) advocated a similar theory. And even in modern Nylya, though the unity of sense-orgon has been rejected as such, the importance of বিশ্ব and its dictinctive character laws been strongly emphasised. The doctrine of বেশুনাবাৰ, i. e. the view that relative consciousness is possible only when there is contact between manus and draß, is based upon the recognition of

the fact that the function of the in our mental life is unique." But the doctrine as mentioned in the Sutra asserting that " is the only sense-organ stands by itself. It is unknown to any of the existing systems of philosophy. But we know that it is the old Sankhya theory. Both Ratnaprabha and Bhamati under Ved. Sut. 2-2-10, attribute it to Sankhya. It does not exist in the Karika of Isvarakyspa and appears to be much older than this author. The date of Isvarakrana is uncertain. Dr. Keith (Sänkhya System, p. 69) places bim about 450 A. D. and Dr. Vidyabhūsana'a opinion is very much the same (Med. Logic, p. 83). For reasons into which I cannot enter here I feel inclined to assign a much earlier date to the work. Probably the publication or Mathers Vrtti undertaken by Dr. Belvalker will help to clear up much confusion on the matter. At any rate it seems probable that the view on 195 was very old and Gotama's allusion to it is a probable sign of the antiquity of the Sutras,

- (2) Then we may pass in review the various Vådas discussed in the 4th Chapter, Lecture 1. We should remember that these were all extremist theories quality in connection with the origin and nature of the world.
- (i) The first Vada (4.1. 14-18) which affirms the origin of things from pre-caisting জনাৰ, is as old as the Upaciesda and is found in the Pali literature. It amounts to adenial of what is technically called কথাৰালবিখন।
- (ii) The next Vida known as Isvaravida (4.1. 19-21) deelares that the Ultimate Nimitto of production is God and not पुरुषकों or पुरुषकारो | This ultra-theistic position disavows the efficiency of human will altogether and assigns every

[•] It is for this reason that in Suspepti or dreamless alsop, when the manu happens to be within the 'purity' beyond the sphers of लिए it cajors ret and there is absysance of conocious life albegether. For debails see my forthcoming work 'Nysya Vaieshike System of Thought' (Part III, Section on Psychophysics, etc.)

[†] Probably this was reaction against the cutwars Minimal theory of Karma. The Brod'ha's day. And it is not impossible, though not likely, that the word ayou in the phrase "garg ayou" on implies messrid (2014Fi) as well. In that case it would be an alleade to the early Brahmaveds. In this counsection the seader is referred to the motor given in the present translation is loss.

product to the direct intervention of a Divine Resolve. The human will is said to be efficient in aubordination to sctuation from Above. The Ancient Pâi and Prākrit literature is replete with accounts of similar theories. The statement अवशं अञ्चलक्षीकांऽवमारकन: खुक्दु:स्वर्ग: १६वरशिरीतो नण्डल स्वर्ग वा स्वरमंत्रेच वा। (M. Bht. चन्त्रच्चे, 33. 28) says plainly that pleasure and pain, i.e. the fruits (कर), come directly from God and not from human effort, for the simple reason that man as such is ignorant (कर्च) and impotent (कर्नाच्च) in regard to his pleasure and pain. The क्रिक्ट is God. Such ध्वारचाद exists in the Upanisads, and we may detect it in some shape in the Pâvpata Darsana of Mādhav-cārya's Sarvadarsanasangraha. This is, of course, alightly distinguished from the léveravàda of which the Sveta† Up† (1. 2) speaks.

(iii) The next Vade (4, 1. 22-24) leads us to a denial of all kinds of nimittes. This is evidently an aspect of रचमाववाद Cf. Advaghosha's Buddhecarits. 9. 52. Here too the freedom of will is repudisted. This doctrine is really the same as পতিশ্বব্যাহাল্যবি described in the Brshmajialssutts of Dighs Nikaya. In the Sumsafgals Vilásini (1, 113) Buddheghose explains the term as 'springing up without a seuse', and in the Udāna (6, 5) it is said to signify negation of origin from a cause, whether intrinsic (খল কথাছি:) or extrinsic (খল কথাছি:). This is स्काववाद pure and simple, and was an old doctrine, associated, in one of its phases, with the name of Mshkheliputts Goalis who denied not only freedom of will (द्विशक्त) but also all forms of causality देश or अध्यक्त'. This doctrine is also called क्षेत्रक्वाद and was one of the three views which the Com. on Dhammasangani characterises as in corrigible and hopeless.

(iv) Now the rejection of ক্ৰমাৰ, own nature or individuality of a thing ends in ক্ষমাৰবাৰ—a doctrine which is discussed in Süras 4. 1. 37-40. This ক্ষমাৰবাৰ is the preliminary to the historical Sūnyavāda.

(v) This is closely related to the other doctrine, i. e. নবা-নিংঘনাৰাৰ vis. that everything is impermanent. This is the

^{*} Cf. Kaush. Up., 3. 9.

[†] Samanyaphala Sutta in D. Nik., 2, 20; Uvasugadasa 57,166 (Haernies Ed., p. 97).

logical antecedent of technical স্থাপিকবাৰ of subsequent centuries and was an old view. This view is a truism of Buddhist Literature and need not be stated in detail.

- (vi) The opposite doctrine, গ্ৰ্নে, অৰ্থনিগৰনখন্ত্ব (Sutras 4.1. 29-33), was also current very widely in early times. The name изгачати used sometimes to be given to an aspect of this doctrine though of course with a slightly different shade of meaning. The raiffenter (.e., the belief that 'Everything is', of which the Satkiryavida of Stinkhys was a later modification, was the earliest and most general form of this doctrine. Professor Garbe, in his 'Stinkhys Philosophie', notes that the Stinkhys view. That Garbe is right would appeat from the following declaration in Vyasabhasya (under Yoga Sut. 11.15): অসম্মন্যাম্বান (i.e., on denial of उपवेदाना and देवता both) 'म सावस्तामान, हरोगात संस्कृत्याम्य, And on the other hand we observe thatthe स्वित्तामान discussion turns on a view which from the very language of its expression we recognise at once to be of the Yogias. Cf. Nyaya Batya: अवदिश्वास्थापार स्वर्धामान क्षेत्रामान क्षेत्र प्राप्तामान क्षेत्रामान क्षेत्रामान क्षेत्रामान क्षेत्रामान क्षेत्रामान क्षेत्रामान क्षेत्रामान क्षेत्रामान क्षेत्रामान क्षेत्र क्षेत्रामान क्षेत्र क्षे
 - (গা) মৰ্থ্যক্ষবাৰ (Suta. 4-1-34-36) was also known to the earlier Buddhist literature. This view is intimately connected with সুস্বাৰ and therefore with ক্ষৰবাৰ্থনিবাৰ in general. The notion that the whole is a mere aggregate of parts and not a distinct: entity from them, i.e., that Twai sonly a name given to a definite collocation of gupas, was very old indeed. Away from the Buddhist philosophers it was also partly recognised by Patasjali in his Mahbhhayar (Cf. governatil area).
 - (viii) The কাঁকৰিকাশবাৰে is very mysterious. Vātayāyaṇa's interpretation is not clear. It was a doctrine of number, propunded to account for the origin or nature of thiogs. The word mpired implies that it was an extreme view. Could it have any connection with the Vedic notion of জ্বা or with some form of the Pythagorean Theory of Number?

All this is guess-work, but very probable. At all events it is plain that the thesis regarding the late origin of some of the Sutras, especially those referring to the several doctrines, is not conclusively demonstrated, though it may be admitted that interpolations do exist in the Sūtra and in the Bhāya. The similarity of ideas, and even in some cases of stray words, does not necessarily prove, as Pandit Phanibhūyana Tarkavägša rightly remarks in his introduction (P.34) to his excellent Bengali translation of Nyāya Sūtra and Bhāya, reference to any particular theory of later years, unless it is clearly stated. We know from a study of Indian philosophy and Literature that certain stereotyped sayings have come down from ancient times, and though these may be found in different works they need not be ascribed to any of them. By way of illustration it may be said that Nyāya Sūtra 4-2-32 reminds one of a similarly-worded saying in Patañjaii Mahābhāya (under Pan 44-1): warg गुणवाणवा प्रवास अदिख्यविक्य स्वय बद्धालाविक्यक ता | Even this verse which is split up into 4 parts and commented on by Patañjaii is spaperatly older than his own time.

What is said of the Sütras applies to a certain extent to the Bhäsya slso. The interval between the two is not known, but it is certain, as Windiach has already established, that the Bhäsya was not the immediate successor to the Sütras. There had been a Värtika of which some fregments exist, not only on the let but even on subsequent chepters. Of the Värtika: gwifeRitur-suttaineree, section, section source several gwife succession. The practically exhausts the whole Bhäsya on the Sütra. Considering this fact a space of 300 or 400 years would not be an unreasonable interval to suppose between the Sütrae and the Bhäsya. In other words Vätsväyana may be assigned to the 2 nd or 3rd Century B. C.*

This date would not be incompatible with the general style and structure of his language. The peculiar use of certain particlea, sis, #GA, wat, was and more particularly of \$\frac{a}{a}\$ would seem to he an indication of the antiquity of the work. The use of \$\frac{a}{a}\$ in prose, which reminds one of the Brahmans and Pali texts, is remarkable and almost decides the question.

[•] It must be confessed that this view too, like the others contested, is no better than a testative assumption, but it works better on the whole. Any definite conclusion regarding the date of these works must be put of till the results of researchs into the history of Pre-Christian thought of India are available to us.

As to the further question of his identity with Kaujilya and with the author of Kämseütra a negative answer has to be given. There does not seem to be any historical evidence in support of this identity. Kautilya's attitude towards miraffixed and his style of composition are in direct antithesis to the Nyāya Bhāyay; and as for the Kāmsebtra it is decidedly a later composition. The testimony of lexicographers where these names are put together as synonymous does not go far enough.

III.-NYÄYA-VÄRTIKA.

The date of Uddyotakara, the author of Nyāya Vārtika, is capahle of more exact determination. It is heyond doubt that he Nyāya-Vārtika was intended to he a defence of the Bhāya against the attacks of the Buddhist philosopher Dinnāga, whose time is now generally believed to have heen the end of the 5th Century A. D. Thus the age of Dinnāga establishes the terminos a quo for the date of Uddyotakara, and the terminas ad quam is furnished hy a reference to his name in Subandhu's Vāsavadastā; saṇafæ@afāratūrasæavaq (Hall's Edition, p. 235). Subandhu was uoquestionship prior to Bāga (705 A. D.) who culogiste on his Vāsavadastā in the Harāscarits (e.g. क्यीवायालक्यूव्या), and prohahly, as Dr. Gray asys (Introduction to the Eng. translation of Vāsavadastā, pp. 8-12), he may have lived in the latter part of the 6th Ceotury or beginning of the 7th Century. From these evidences it would follow that Uddyotakarā's literary activities helonged to a peried in 600 A. D.

The statement of Vacaspati with reference to the Vartila caudiacuridinames with agreement his not however quite intelligible. From what he says it access that even as late as Vacaspati's day the Vartila had been an old and antiquated work and apparently fallen into discredit. The espressions suggestered and gester imply that the work had heen aiready overloaded with wrong interpretations. All this involves a long interval of time between Uddyotakars and Vacaspati, though the date for Vacaspati as given in his Nyāyssūcinhiandha he understood to refer to Saka Era (898—976 A. D.), instead of Sanvat which to me seems the most agreeable assumption. Till Subandha's day Uddyotas's work had been in the height of its glory, after which some powerful Buddhist Logicians

directed their polemic attacks against it in defence of Dinnags, and overthrew its repuation. Who these Buddhist Logicians were we do not know. Dharmakitri might have been one of them and there might have been others from the Buddhist Universities vis., Nalandā and Vikramasilā. The Buddhist Logic was in its fullest vigour in those days. But it is certain that in this pretty long interval there arose no eminent scholar* who could come forward and champion the cause of Orthodox Logic—a task which was left for Vācaspati in the 10th Century (or more probably in the 9th Century) to accomplish. The word wifewardirit would therefore imply great antiquity (which though not pery great would appear as such on account of the neglect of the text) of the Vārtika as well as the unsettled condition to which it was reduced. Udayana informs us that in the work of restoration of Uddyotaksan's text Vicaspati was indebted to (his teacher or fewerge as Varchamāna says) Trilosona.

Dr. Vidyābhūshana'a identification of Vādavidhi and Vādavidhānatikā with Dharmakirti's Vādanyāys and Vinits Deva's Vādanyāya-Vyākhyā is not more than an assumption. Dharmakirti was a later writer who did much, it seems, to throw Uddyotakere's work into disgrace. If Dharmakirti's date be accepted 62 635 A. D. (Med. Logic, p. 105)-a date which synchroniaea with the time of Sri-Harsa, the patron of Bana, who refers to Subandhu in whose romance, as we have seen, the name of Uddyotakers occurs as the author of a Nyaya treatise-Uddvotakara must be pushed back much earlier. The hypothesis that all these famous writers were contemporaries does not rest on any positive basis.† The two works mentioned in Nyaya-Vartika cannot yet be determined. Pandit Phani Bhūsana's auggestion that Vadavidhanetika might have been a commentary on a work by Subandhu-the Buddhist Naiyayika who had been one of the main objects of Uddyotakara's assaults—ia indeed a bappy suggestion! but no definite conclusion can be arrived at from these uncertain data.

^{*} Udayana refera to this fact उद्योतकरसम्मदायो समूषां (गवीनां) यीवनं, तच कालवशाद् गलितसित्र । Tot. Port., P. 0.

[†] For Dr. Vidyšbhusana's arguments sea J. R. A. S., July, 1914; Bhandarkar Com. Volume, pp. 163-164.

[§] See his Introduction, p. 39.

Uddyotskars was very deeply and widely read in Buddhist philosophy (post-Mahāyānic), and we find everywhere io his work the unmistakalie stamp of a learned and eloquent personality. There are several quotationa'and hidden allusions to Buddhist literature in the Vartika which are yet untraced, and it will he some time perhaps before any light can be expected to be thrown upon these obscure passages. What for instance was the Sarvāhhisamaya Sūtra to which the Vārtika refers (Ben. Ed. p. 339) and from which it has taken an extract? It seems from the language to have been one of the earlier Buddhist Sūtras and was devoted to the exposition of Padgolavāda against Nairas and was devoted to the exposition of Padgolavāda against Nairas Sūtra' mentioned in Prajūtkara Mati's Bodhiceryāvatārapanijikā (P. 474) and other Buddhist works? Of Peuosin's note in J. R. A. S., P. 308.

IV.—TÄTPARYATIKÄ, TÄTPARYA-PARISUDDHI AND BHÄSYA-CANDRA

(d) Tätparvatikä.

Vicaspati's age in too well-known to call for any apecial vicase. But the identification of the err meetioned in his Nyil-yasideinbands, vica, 598 (पणहार] is an open question still; some hold that it stands for Vikrama Sańwat, while others protest against this view and accept the Sakibda. In the former alternative the year corresponds to 841 A. D. and in the latter to 976 A. D. On grounds which I have stated elsewhere at length I should prefer the former equation and assign. Vicaspati to the middle of the 9th Century. He was a voluminous author and extremely learned in all the systems of philosophy (orthodox and heterodox), on each of which he is said to have written commentaries.

(b) Tätparya-parisuddhi

Udayana belonged to the latter half of the 10th Century. He himself mentions 906 Sakabda or 984 A. D. (तकांच्याङ) as the year of the composition of Laksanāvali. His Tātparyaparišuddhi

There is no evidence, as far as f know, to support this tradition. Apart from the Buddhist systems even the Veiletilla has been left untouched. Not does any indiction exist in his other commentaries to thow that he wrote on Veiletilk oron the Buddhist philosophy. That he was a mester of all the evistem settlementary to the trade of course uncontasted.

is a valuable Commeotary on Vācaspati's work. But he was more than anything elac, an intense and original thinker, and it is in such works as the Nyāya-Kasumāājali and Ātmasttvaviveks that we can find his genius at its best. Besides the Parišuddhi, in which he had to confine himself to the traditional way of interpretation, Udayans wrote also an independent commeotary, named कोचित्रिं or व्यावपरिविद्य on the Sütras of Gotama, which work also his been utilized in the notes on Chapter V. of the present work.

(c) BHRSYA-CANDRA.

Not very long ago, Bahu Govindadhas of Beoares discovered among a heap of manuscripts asid to have belonged to the great Yodānta teacher Madhusūdana Sarasvatī, a manuseript of an entirely unknown commentary on the Nyāyabhāya, by one Raghatuma. This unique find he made over to the translator of the Bhāṣya, who has utilised it in his 'notes'. The manuscript however extends to only the middle of Adhāya III, and as the copy appears to be in the author's own handwriting, there is no hope of securing a complete copy. Such as it is, it has been published for the Chaukhambha Sanskrit Series, and Dr. Gaūganath Jhā has supplemented the Candro by his own glosa, which bears the humble title of 'Khadyoto' and has been published in the same series.

V.—CONCLUSION

The Nyāyabhāṣya and the Nyāya-Vārtika are extremely difficult works, not only for obscurity of style and relative frequency of eliptical expressions (specially in the former) but slso for the comparative obsoletences of many of the doctrines which have been therein introduced. The neglect into which the books were allowed to fall during the last millennium, more particularly on the advent of Navya-Nyāya in the 13th or 14th Century, helped only in adding to this obscurity. It is a matter of no amail congratulation therefore that we have at last an English translation of these abstrues acholis from the mature pen of a veteran and diatinguished acholar, and it may be fairly hoped that the publication of these works, now in their English garb, will bring on a revival of interest in the study of accient Nyāya Sāstra of Indis.

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THE NYĀYA-SŪTRAS OF GAUTAMA

WITH

THE BHĀŞYA OF VĀTSYĀYANA

With notes from the Nyaynoartikulätparyatika of Vācaspati
Mišra and the Tötporyaparišuddhi of Udayanācārya
DISCOURSE I

DIOCOCKSE I

DAILY LESSON I

Lacture 1

Enunciation of Subjects, Purpose and Connection of the Treatise

Sttra 1

INTRODUCTORY BHASYA

The Instruments (or Means) of Right Cognition must be regarded as rightly effective, because it is only when a thing is known by meens of an Instrument of Right Cognition that there is a possibility of its giving rise to fruitful and effective exertion. As a matter of fact, nothing can be known except through an Instrument of Cognition; nor can fruitful exertion be aroused, except when things have become known.

As it is only when the agent has cognised a thing by means of an Instrument of Cognition that he desires either to acquire or or get rid of it; and the effort of the agent stimulated by this desire to acquire or get rid of the thing known is what is called 'exertion'; and this exertion is called 'fruitful' when it becomes related to a result.

[&]quot;This word 'grandge' is used both in the sense of 'instrument of right cognition' (in which case the right cognition is the direct fruit, and ultimate searching only the indirect fruit, and in that of 'right cognition', in which case the exertion is the direct fruit. In the present context we take the word mean 'instrument of right cognition' because of what follows in lines 22-25 of p.2, where the 'grandge' is distinguished from grandgi or State Cognition'.

That is to say, when the person putting forth exertion, on desiring either to acquire or get rid of the thing, comes, by that exertion, actually to acquire or to discard it, his exertion becomes fruitful!

The 'object' or 'thing' (eognised by means of the Instrument of Cognition) is of four kinds: vis. (1) pleasure, (2) source of pleasure, (3) pain, and (4) source of pain. These objects of the Instruments of Cognition are innumerable owing to the fact of the number of living creatures being infinite. It is only when the Instrument of Right Cognition duly operates with regard to an object, that due suecess can belong to the 'cogniser', (who then only can have say idea of the object),—to the 'cogniser', (who then only can have its true character known)—and to the 'right cognition' (which then only can have its true character known)—and to the 'right cognition' (which then only can lead to the due apprehension of the object); because there is no possibility of the object being accomplished, so long as the most effective cause is not present [and it is the Instrument of Cognition which is the most effective cause.]

'Cogniser' (Pramitr) means that person who is stimulated to exertion by the desire to acquire or discard the object; that by means of which the person obtains the right cognition of the thing is called the 'Instrument of Right Cognition' (Pramita); that thing which is rightly known is called the 'cognised object' (Pramesa); and the apprehending or knowledge of the thing is called 'right cognition' (Pramiti). It is on all these four factors that the real nature of things is dependent (for its being accepted, or rejected, or treated with indifference).

"Now what is this 'real nature' (of things)?"

It is nothing else but 'being' or 'eixstence' in the case of that which is (or exists); and 'non-being' or 'non-existence' in the case of that which is not (does not exist). That is to asy, when something that 'is' (or exists) is apprehended as being or existent—so that it is apprehended as what it really is, and not as something of a contrary nature (i. e. as 'non-being')—then that which is thus apprehended constitutes the 'true nature' of the thing. And analogously, when a non-entity is apprehended as such—i. e. as what it really is, not as something of a contrary nature,—then

[·] Anyatamarthah sadhakatamartha drastavyah '-V artika.

that which is thus apprehended, constitutes the 'true nature' of the thing (of the non-entity).

"But how is it possible for the latter,—i. e., the non-entity, that which does not exist—m be cognised by means of an Instrument of Right Cognition?"

This is possible, we reply; because as a matter of fact, at the time that the existent thing is cognised (by means of the lostrument of Cognition), the non-existent thing is not cognised. That is to say, there is non-cognition of the non-existent, and this shows that it is only by means of the Instrument of Cognition, whereby the existent is cognised, that we cognise also the non-existence of the non-existent." We illustrate this by reference to a lamp: when the lamp illumines, and renders visible, something that is visible, -that which is not seen in the same manner as that visible thing, is regarded to be non-existent: the mental process being as follows: 'if the thing existed it would be seen ,-as it is not seen, it must be concluded not to exist. In the same manner, at the time that the existent thing is cognised by means of an Instrument of Cognition, if, at the same time, something else is not equally cognised, the conclusion is that this latter does not exist; the mental process being as follows: "if the thing existed, it would be cognised - as it is not cognised, it must be concluded out to exist." Thus we find that the same Instrument of Cognition which manifests-makes known-the existent thing, also manifests or makes known, the non-existent thing. The 'Entity', that which exists, is going to be described by means of a comprehensive group of sixteen.

From smoog (endless) entities (e.g., Pramāņa etc. and many such other thiogs as the grains of sand etc.).

Satro I

It is the knowledge of the real essence for true character) of the following sixteen categories that leads to the attainment of the Highest Good—(1) The means of Right Cognition: (2) The objects of Right Cognition; (3) Dubt; (4) Motive; (5) Example: (6) Theory: (7) Factors of Inference;

The only difference thus between the existent and the non-existent is that, while the former forms the object of the Instrument of Cognition directly, the latter does so only indirectly,—i. e. through something that exists.

- (8) Cogitation; (9) Demonstrated Truth; (10) Discussion; (11) Disputation; (12) Wrangling; (13) Fallacious Reason; (14) Casnistry; (15) Futile Resource; and (16) Clinchers.
- (14) Casuistry; (15) Futile Rejoiner; and (16) Clinchers. BHĀŞYA
- When expounding the compound in which the above categories are mentioned, each of them should be stated by means of words having the singular, dust or plural form in accordance with the actual number of the category concerned, as described later on. The compound is the Doundon of the copulative class. The Genitive ending at the end of the compound word 'Pramānapramēya......fatīva', has the force of the 'seap' (that is, signified relationship in general); the Genitive ending involved in the compound 'tottoajāāna' (which is equivalent to 'tottoaya jāānam'),—as also that involved in the compound 'nišireyaaddhigamah' (misireyaosaya adhigamoh),—has the sense of the occusiolire.

Those enumerated in the Sûtra are the entities or categories for the true knowledge of which the present treatize has been propounded. Thus the present Sûtra abould be taken as stating in brief the purport of the whole treatise;—this purport being that the Highest Good is statined by the knowledge of the essence of such things as the Soul and the rest: this same ides is further elaborated in the next Sūtra,—the sense of which is that the Highest Good is statined when one has rightly understood the real nature of—(a) that which is fit to be discarded (e.g. pain) along with its causes, (i.e., inporance and desire, merit and demerit, as leading to pain), (b) that which is absolutely destructive (of pain, i.e., true knowledge), (e) the means of its destruction (i.e., thighest Good); these being the four kinds of objects dealt with (by all philosophical treatises).

An objection is raised:—"The mention of Doubt and the rest apart by themselves is superfluous: because all these, being in-

apart by themselves is superfluous; because all these, being in
The Vārtiks makes the sentence 'cārthi duandraramātah' precede
'nirdeis yathāvacanom vigrahaḥ' This also appears to be the natural order;

the explanation of the particular form that the vigrads is to take one comonly after the particular compound has been noted.

1' Sge^{-1} is a grammatical technical same given to that which does not fall within any of the case-relations denotative of active agency marned as a scion. In the case of the Genitive, when no case-relation is found possible, it has to be taken as expressing more relationship in general.

cluded either among 'the Means of Cognition' or among 'the Objects of Cognition', cannot be regarded as different from these."

This is true; but for the good of living beings have been provided the four sciences (Vedic, Agriculturu, Political and Logico-Metaphysical), of which Logic-Metaphysics form the fourth, also called "Nykya", the Science of Reasoning;—each of these sciences deals with a distinct set of subjects, and each has its own distinct method of treatment; and as a matter of fact, Doubt and the rest form the subjects dealt with by the science of Logic-Metaphysics"; consequently, if all these were not distinctly cunneisted, it would appear that this science dealt with the Soul only, like the Upanişads. It is for this reason (i.e., for the purpose of guarding against this idea) that Doubt and the other categories have been enunciated with a view to indicate clearly the distinctive subjects dealt with by this Science (which thus becomes distinguished from the other Sciences).

[The Author proceeds to show in what manner Doubt and the other categories form integral factors of the Science of Reasoning].

[A] (As regards Doubt, the third smong the enuncisted categories) 'Nostya' or 'Reasoning' functions neither with regard to things unknown our with regard to those known definitely for certain; it functions only with regard to things that are doubtful; as is declared in the SBTo 1-141-'On any matter held in suspense, when the reality of things is ascertained by means of considering the two sides of the question, we have what is called Demonstrated Trath',—in this SBTro, 'suspense' stands for Doubt; the 'considering of the two sides' constitutes the process of reasoning; and 'the scertiment of the reality of things,' which is 'Demonstrated Truth', forms 'the knowledge of the real nature of things.' The form in which Doubt appears is o'r.—'is the thing this or that?:—it is no uncertain idea that we have of things; and thus (i.e., being an idea), though it is an object of cognition, and thus stready included in the accord cate.

Gry (Pramys), it is mentioned separately for reasons indicated

Thus even though Doubt, etc. may be included under the 'Massa' and the 'Objects' of Cognition, it is necessary to enunciate them separately, in order to indicate the several 'subjects' deals with by the Science.

above [i.e., because it forms a necessary factor, the very basis, of the process of Reasoning].

[B] As regards 'Motioe' (the tourth category);—Motioe is that, on being urged, by which man has recourse to activity, that is to asy, it is that, desiring either to obtain or reject which, man has recourse ro an action; and as such, this bears upon for affects) all living beings, all actions and all sciences: and this forms the basis of all reasoning or investigation (Nyāya) [without some mative, nr end in view, no reasoning had recourse to]. 'What do you mean by this nyāya or reasoning l' It means the examination of things by means of proofs,* that is to asy, Inference based upon Perception and Verhal Cognition, is called 'Nyāya' or 'Reasoning'; it is also called 'Anoihāz' (Investigation') because it consists in the reviewing (one-ihāyapo) of a thing previously apprehended (kiafia) through Perception and Verhal Cognition; the science that proceeds by this 'investigation is 'Anoihāth', 'Nyāyoofyas', 'Nyāyosōatra', the 'Science of Reasoning' (Logic). That Inference which is contrary to Perception and Verhal Cognition is not true Ressoning; it is folse Reosoning.

[It has been asserted that 'Motioe bears upon all living beings, all citions and all ciences'; the suthor now proceeds to show what motioe there is in the three kinds of Discussion, mentioned among the categories.] That in regard in this (above-mentioned 'Islae reasoning') Discussion and Disputation serve distinct purposes is well known [Discussion being carried in for the purpose of getting at the truth, and Disputation for that of vanquishing an opponent; as regards Wrangling, we proceed to examine whether or not it has or serves any purpose. One who has recourse to wrangling is called a wrangler: and when pressed the state what his motive is, if he states his motive, declaring that such is his standpoint and such his thoory (for establishing which he has recourse to the wrangling),—then he alsahodns his character of wrangler (a wrangler being one who does not take up any definite position for himself); if, on the other hand, he does not state his motive.

The Tapprya explains that by 'proofs' here are meant the five factors or members of the syllogism.

[†] The Tatparya edde 'Analogy'.

then he becomes open to the charge of being neither an ordinary man of business, nor a serious enquirer; -lastly, if (in order to escape from these contingencies) he declares his motive to consist in the showing of the impossibility or untenability of the position of his opponent (without the establishing of any position of his own),—then too be becomes open to the same contingencies; for instance, when showing the untenability of the opponent's position, he has to accept the following four factors-(1) the person shoping the untenability (i.e., the wrangler himself), (2) the person to whom the untenability is shown, (3) that (reasoning) by means of which he shows the untenability, and (4) that (untenability) which is shown; and in accepting these, he renounces his wranglership. [The true wrangler being one who does not admit anything). If, on the other hand, he does not admit these four factors, then his assertion-that his purpose lies in the abowing of the untenability of his opponent's position-becomes meaningless. Then again, Sutra 1-2-3 defines Wrangling as a collection of sentences 'wherein there is no maintaining' (of any definite standpoint): now if the wrangler admits what is declared by means of those sentences, then that becomes his position, which he has to maintain: if, on the other hand, he does not admit what is meant by the sentences, then, those sentences become absolutely meaningless (for him), and his putting them forward becomes a mere random incoherent habbling, and ceases to be Wrangling."

[Having proved the presence of some motive in all actions, the author takes up the original subject, and proceeds to show how Example, the fifth category, and the rest of the categories enunciated, form integral factors in the Science of Reasoning, and what purposes each of them serves.]

a The Bhå: only puts forward the arguments against there being any motive in Wrangling; it does not show how a motive is present in this form of discussion. This answer has been supplied by the Varilia, wherein it is shown that the definition of Wrangling does not mean that the wranglisr ones we no position of his own; all that it means is that in wrangling his motive lies, not in the maintaining of any position that he might hold, but simply in showing the untenability of the opponent's position. Hence even though he admin the four factors enumerated above, he does set renounce his greaterfairly.

[C] As regards Example, the fifth category,—it is some-thing that is directly perceived—i. e., which cannot fail to be percieved (or known) by all enquirers-ordinary men and learned (and which needs no proof, which is self-evident); this (Example) is, from its very nature, an object of cognition (and thus included in the second category); but it has been mentioned separately, because Inference and Verbal Cog-nition are both dependent upon it; it is only when there is an Example (to corroborate the premiss, for instance)—and not otherwise-that there can be a Valid Inference, or Verbal Cognition. It is thus on the basis of an Example that all Reasoning proceeds; as in demolishing the Opponent's position, it is necessary to show that it is opposed to (not compatible with) an Example (admitted by both parties); and in establishing one's own position also, it becomes necessary to show that it is corroborsted by an Example. [There is yet another reason why importance has been attached to Example; it is through this that the position of the atheistic Bauddha becomes doubly untenable]. If the Atheist admits a corroborative example, he renounces his atheistic (Nibiliatic) position [as by Nibiliam, all things have merely momentary existence; and hence it is not possible for the Example, which must be in the form of something that existed in the past, to be present at the time that it is put forward; if on the other hand, he does not admit an Example, on the basis of what could be attack the position of his Opponent? Further the enunciation of Example among the categories is necessary, because it is only when the Example has been described that we can have the definition of the 'Instance corroborative of the inferential premiss' as propounded in States 1. 1. 36 and 37, - the Corroborative Instance is that example which possessing the properties of the Probandum, ie similar to it ' (Sutra 36), and also it is 'that Example which, not possessing the properties of the Probandum, is dissimilar to it (sutra 37). [Thus the description of Example is found to be a necessary factor in the art of reasoning l.

[D] A proposition or statement of fact asserted in the form 'this is so' is called 'Theory' (or Doctrine). This is an 'object of cognition' (hence included under the second category); and

yet it has been enunciated separately by itself, because, it is only when there are a number of different theories, and never otherwise, that the three forms of discussion—Discussion, Disputation and Wrangling—become possible.

- [E] When a certain conclusion has to be proved, a number of words (sentences) have to be used : and the five sentences, that are necessary for the proving of the conclusion are called ' Pratified ' (Statement of the Conclusion, Proposition) and the rest : and these five taken collectively are what have been called 'Factors' (the seventh category); all the 'Meana of Cognition' (or forms of valid cognition) are found to be present among these 'Factors'; for instance, the 'Statement of the Conclusion' in verbal; 'the Statement of the Probans' is inferential; the 'Statement of the Instance ' is perceptional; the Statement of the Minor Premiss' is analogical; and the 'Resessertion of the Conclusion' consists in the indicating of the capability of all the aforesaid Statements to bear upon the same object or purpose. It is this five-fold declaration that constitutes the highest form of reasoning: las it is only when thus stated that the Reasoning succeeds io convincing the unbeliever]. It is on the basis of this form of Reasoning again that the three forms of Discussion proceed; they cannot do so without if : and the ascertainment of truth also is dependent on this form of Reasoning. It is for these reasons that though the aforesaid 'Factors of reasoning,' being in the form of words, are included in the second category, 'Object of Cognition', yet they have been mentioned separately.
 - [F] Cogitation is neither included among the four aforesaid 'Means of Cognition'; nor is it a distinct (fifth) 'Means of Cognition'; nor is it a distinct (fifth) 'Means of Cognition'; it however helps the 'Means of Cognition' in that it leads to the ascertainment of their validity or invalidity, and thereby helps in the attaining of true knowledge. As example of Cogitation, we have the following:—There arises a doubt as to whether the birth of man is hrought about by a cause that is itself caused—or by a cause that is uncaused,—or it is merely accidental, without any definite cause; and this uncertainty affords an occasion for the functioning of Cogitation, based upon the consideration of the possible censes (and their effects); and it proceeds in the following manner:—

'If birth is brought about by a cause that is itself caused, then it is only right that on the disappearance of the cause (which being caused is liable to disappearance), there should be cessation of hirth ;-if birth is brought about by an uncaused cause, then, the disappearance of the angaused entity being impossible, there would be no possibility of any cessation of birth :if, lastly, it were without a cause, then, as coming into existence without a cause (and as such being uncaused, eternal), it could never cease to be; and hence there could be no cause for its cessation; which means that there would be no cessation of hirth. The 'Means of Cognition' bearing upon the subject-matter of the above tend to indicate that birth is due to Karma; and in this they are helped (have their validity established) by the above Cogitation; and thus, inasmuch as Cogitation serves the purpose of analyzing the objects of true knowledge, it is regarded as helping in the attaining of true knowledge. Cogitation, even though included in the second category, 'Object of Cognition,' is yet enunciated separately, because, along with the 'Means of Cognition' it is of use in Discussion, both in establishing (one's own position) and in demolishing (the position of the opponent).

- [G] Demonstrated Truth constitutes that true knowledge which is the result of the 'Means of Cognition',' it forms the final aim of all Discussion; and Discussion is aided by Disputation and Wrangling. It is 'the last two categories of Cognition' and Demonstrated Truth that carry on all the business of the world; and it is for this reason that, though included in the 'object of cognition', Demonstrated Truth has been enunciated separately.
- [H] Discussion consists in a number of sentences (or declarations) put forward by various speakers, purporting to be reasons in support of several theories, leading ultimately to the acceptance of one of these theories as the 'demonstrated truth' and it has

The Tapearys, points out that it is the Pacons of reasoning that are meen here by "Means of Cognition"; as it is only in them that we have all the Means of Cognition slong with Cognition. But it adds that in reality Demonstrated Truth is that true Insertables which is led up to by Cognition; and therefore Demonstrated Truth should be regarded as the insult of Perception and all the other Means of Cognition, as sided by Cognition.

been enunciated separately for the purpose of indicating its distinctive features; as it is only when it is carried on in accordance with its distinctive characteristics that it leads to the ascertainment of truth.

[I and J] Dispetation and Wrangling are different forms of biscussion; they are different from Discussion proper [insamuch as Disputation admits of the use of Cassistry etc., which are not allowed in Discussion; and Wrangling does not tend to the establishing of any position, which forms the main purpose of Discussion]; and they have been conunciated separately, because they help in the guarding of the knowledge of trath once attained (by means of Discussion). [see St. 4. 2. 50]

[K] Fallocious Reasons are in reality included smong the Clinchers (the sixteenth category); but they have been causciated separately, because from among the 'Clinchers', it is these that can be put forward or indicated in Discussions,—the other clinchers' being indicatable only in Discussions,—the other clinchers' being indicatable only in Discussions,—the other properties of the proper

[L, M and N] Cosmistry, Fulic Rejoinder and Clinchers have seen auncieted separately, for the purpose of thowing what they are; as it is only when the real character of these has been shown that these can be avoided by one in his own assertiones, and urged with force against the assertions of others; and also when an opponent has recourse to Casuistry, it can be smally refuted and also easily made use of lindicated and explained to the Umpire; only when its read claracter is known.]

[Recapitulation of the Introductory Suira-Importance of the S'astra.]

The aforesaid Science of Reasoning, dealing as it does with the Means of Right Cognition and the other Categories,-

is the lamp of all Sciences; the Means (of the Knowledge) of all things; it is the basis of all activities and as such it has a supported (of all activities and as such it has a supported (of all activities investigation).

heen expounded at the very outset (of all acientific investigation).

As regards the 'knowledge of truth' and 'attainment of highest good' (spoken of in the Sütra), it must be borne in mind that there

is such knowledge and such attainment dealt with in (and

Thus then it has been shown that Douls and the other categories, evathough included in the first tyte categories, have, been separately committed
with a view to indicate the religiest dealt with in the Science of Researches.

pertaining specifically to) each of the four Sciences (or hranches of knowledge), in its own peculiar manner. In the Science we are dealing with here the Science of the Soul (Logic-Metaphysics), which forms the knowledge of truth, is the knowledge of the Soul and the other objects of cognition, and the attainment of highest good is the obtaining of Release.

Stira 2 INTRODUCTORY BHĀSYA

Qaestion—"Does the Highest Good appear immediately after 'true knowledge'?"

Answer-No; after 'true knowledge.'-

Sttra 2

There is cessation of each member of the following series— Pain, Birth, Activity, Defect and Wrong Notion:—the cessation of that which follows bringing about the annihilation of that which precedes it: and this ultimately leads to the Highest Good.—

BHÄSYA

(A) Of 'Wrong Notion' (mentioned in the Satra se the first to cease after the attainment of true knowledge), there are various kinds, pertaining as it does to the several objects of cognition, beginning with 'Soul' and ending with 'Highest Good.' (a) With reference to the Soul, the 'Wrong Notion' is in the form 'there is oo such thing as Soul';-(b) with regard to the Not-Soul, people have 'Wrong Notion' when it is regarded as the 'Soul ';-(c) when pain is regarded as pleasure, we have the 'Wrong Notion' of pain; and so an; (d) when the non-eternal is regarded as eternal, there is 'wrong notion' of eternal; (e) when non-safety is regarded as safety, there is 'wrong notion' of non-safety; (f) when the fearful is regarded as free from fear there is wrong notion of fearful;—(g) wheo the disgusting is regarded as agreeable there is wrong notion of Disgusting;—(h) when that which deserves to be rejected is regarded as worthy of not being rejected there is 'wrong ootion' of what should be rejected; (i) when with regard to activity, we have such notions as 'there is no such thing as Karma, nor any result of Karma there is wrong notion of activity : (i) when with regard to Defects we have the notion that metempsychosis is not due to 'defects' there

is "wrong notion" of defects;—(b) with regard to Re-Birth (i.e., Transmigration) we have such wrong notions as—there is no such thing as an animal or a living heing, or a being or soul, who could die, or, having died, could be born again," the hirth of living beings is without cause, the cessation of hirth is without cause. Transmigration has beginning, but no end, "aven though caused, Transmigration cannot be due to Narma it consists only in the disruption (at death) and restoration (at rebirth) of the chairn of such things as the hody, the wense-organs, the Consciousness and sensation",—(l) with regard to Highest Good we have such brong notions as it is something terrible, involving as it does the cessation of all activity, "in the Highest Good which consists in dissociation from all things, we lose much that is desirable," how can any sane person have any longiog for such Good, in which there is neither pleasure nor pain, nor any consciousness at all?

(B) From the above-described Wrong Nesion proceeds strachment to the agreeable and aversion for the disagreeable: and under the influence of this strachment and sversion, there appear the Defects,—such as envy, jealousy, dectit, sverice and the like.

(C) Urged by these Defects, when the man acts, he commisdeed such misdeeds as—(a) killing, stealing, illicit intercours, and such other acts pertaining to the body; (b) lying, rude taking and incoherent bubbling—these pertaining to speech; (c) malice, desire for things belonging to others, and materialism—these pertaining to the mind. Such misdeed constitute the Wrong or Sinful Activity which tends to Adharma (Vice, Demerit). The right sort of Activity consists in the following setions—(a) with the body—charity, protecting and service; (b) with speech-telling the truth, saying what is wholesome and agreeable, studying the Veda; (e) with the mind,—compassion, entertaining no desire for the belongings of other people, and faith; this right Activity tends to Dharma (Virtue, Merit).

What are meant by 'activity' (praorthi') in this connection (in the Sütral are the results of activity, in the form of Merit and Demerit; just as life heing the result of food, we speak of the life or living beings as 'food.'

- . (D) The 'Activity' described above (in the form of Merit and Demerit) becomes the cause of mean and respectable birth (respectively); and Birth consists in the collective appearance (in one congregated group) of the Body, the Sense-organs and the Conneciousness.
- (E) When there is birth, there is Pain; it is that which is felt as disagreeable, and is also known by such names as 'būdhanā' (harrasament), pidū (suffering) and 'tāpa (affliction.)

The above five categories, beginning with Wrong Nation and ending with Pain. when functioning contiguously (without break) constitute Metempsychosia, Transmigration.

When 'true knowledge' is attained, 'wrong notions' disappear; on the disappearnee of 'wrong notions' the 'defects' disappear; the disappearnance of 'defects' is followed by the disappearnance of 'activity' (merit and demerfol); when there is no activity there is no 'birth'; on the cessation of birth there is cessation of pain; cessation of pain is followed by Final Release, which is the 'highest good'.

What is 'true knowledge' is explained by the contrary of the 'wrong, notices' indicated above. For instance, (a) the 'true htms/ledge"; with regard to the Soul is in the form there is such s thing as Soul;'-(b) that with regard to the 'not Soul,' is in the form the not soul is not the Soul ;'-similarly with regard to (e) pain, (d) the eternal, (e) safety, (f) the fearful, (g) the disgusting. and (h) the rejectable, we have 'true knowledge' when each is known in its real character :- (i) with regard to activity it is in the form there is such a thing as karma, and it is effective in bringing about results; (i) with regard to defects, it is in the form Transmigration is due to defects;"-(k) with regard to Rebith it is in the form there is such a thing as an animal, a hving being, a being, a soul, which, having died, is reborn,-birth bus a definite cause, -the cessation of birth has a definite cause .-Death Rebirth is without beginning, but ends in Final Release.-Death-Rebirth; having a cause, is caused by activity (merit and demerit).-Death-hirth is connected with the soul and overates through disruption and restoration of the continuous connection of such things as the body, the sense-organs, the consciousness

The order of these as given in the Surra has been altered here. See Varidal. and sensation; -(1) with regard to Final Release, it is in the form Final Release involving dessociation from all things and cessation from all activity, is extremely peaceful,-much that is painful, frightful and sinful disappears on Final Release, and bow can any sane person fail to have a longing for it, being, as it is, free from all pain and, entirely devoid of all consciousness of pain? Final Release must be free not only from pain, but from pleasure also; because all pleasure is invariably connected with some pain, and as such should be avoided, in the same manner as food mixed with honey and poison is avoided.

Lecture 2 Definition of Pramanas

*The Science of Reasoning proceeds by three processes,enunciation, definition and examination. Enunciation is the mere mention by name of the categories; Definition consists in that character or property which serves to differentiate that which has been enunciated; and Investigation is the examination. by means of argumentation, of the question as to whether or not the definition is applicable to the thing defined.

fin some cases, the definition is stated after the thing has

. We have explained in what menner the true knowledge of Pramena. etc., is related to the Highest Good. After this the following thought might occur to the enquirer :- Everyone understands what Pramage and the rest mean; and this knowledge would be enough to dispel importance and bring Final Release: what then is the necessity of proceeding with this treatise any further ?' It is in anticipation of this feeling that the Bhaya adds this Introduction: the sense of which is that the mere mention of the esterofies cannot suffice for true knowledge; for which correct definition and thorough investigation are necessary.

† It having been declared that Sitre I contains the classification of Premilipas, it might be asked why we have this classification before we have been told what Pramana is a is., before Premana has been defined. In anticipation of this the Bhays proceeds to explain that it is by no means necessary that in every case a regular deligition must precede the classifigution; in some cases we have the definition of a thing after it has been classified; while in others definition precedes classification. As regards this particular Sours, it may be noted that while really propounding the classification of Premana, it alto implies the definition of Premana; instmuch as the word ' pramagane' in the Sitra serves the purpose of indicate ing the characteristic features of Pramilinas; and definition is nothing increthen the indication of such features.

been enunciated and classified,—e.g., in the case of 'Pramāṇa' and 'Pramēṇa'; while io other cases, the classification is mentioned after the thing has been counciated and defined; e.g., in the case of Perverse Ressoning, we find the classification in Sulra 1-2-11, while the enunciation and definition are given in Sūtra 1-2-10.

In the following Sura we have the classification (or enumeratioo) of Pramānas, which have been enunciated in Sütra 1°

Preliminary Survey of the Pramanas.

Perception, Inference, Analogy and Wards are the Praminas BHASYA

- (A) Perception consists to the operation of each senseorgan upon a particular object; this 'operation' being in the form either of contact or of cognition; when it is in the form of contact then the 'result' is in the form of cognition or right knowledge; sod when the 'operation' is in the form of cognition the 'result' is in the form of the idea of the thing being discarded or elected or treated with indifference (discrearded).
- (B) Inference consists in the consequential-cognition, of the object, the probandum—possessed of the 'indicative feature,'—obtained through the agency of this indicative feature duly recognized.
- This mammeration being a form of 'Enunciation,' the three-foldness of the ficientific process is not violated.
- of fa every cause that property of it which is the immediate precursor of the effect, is called its 'operation'; e.g., when the years bring into existence the cloth, the 'operation' consists in the final conjunction of the years. In the case in question, when the sense-organs bring about Right Cognition, that 'operation' would be in the form of their contact with the object cognised; and when the result brought about by the sense-organs omasists in the idea lessing ultimately to the object being rejected etc., then their' operation' would be in the form of the cognition itself, which is the immediate precursor of the said deet.
 - I By the spithet 'duly secognised', all fallacious reasons are excluded. The word 'arthat 'here stande, not for object in general, but that
 object which forms the probandous of the inference, that which forms the
 predicate of the conclusion; i. the Tatporys explains' orthat's as 'ordystastallyputs yest—that which is intended to be proved by means of the inference.'

(C) Anology* consists in the cognition of approximation : by approximation' here is meant the presence of common properties. i. e. similarity: e. 4., 'as the cow so is this animal, garayo.'

(D) Word is that by which the objects are signified, or

denoted, or made known.

That the Pramanes are means of cognising things is indicated hy the literal signification of the constituent factors of the name 'pramana'; that is to say, the word 'pramana', consisting as it does of the root 'ma ' with the preposition 'pra' and the instrumental verbal affix '/yat', its literal aignification comes to be pramipale aneno', 'that by the instrumentality of which things are rightly cognised '; sad the names of the particular promotors also are similarly explained.†

Question:—" Have the Pramanas their objectives in common?

or is the scope of the Pramanas restricted within mutually

exclusive limits?"

Answer: - As a matter of fact, we find both ways of function. ing among Pramanas. For tostance, in the case of Soul we find that-(a) it is by means of Word that we come to know that the Soul exists :- (b) we find Inference operating upon it, when it is enserted that the indicative marks of the Soul are desire, aversion. effort, pleasure, pain and consciousness' (Stira 1, 1, 10) [which moans that it is from the presence of these latter that the existence of the Soul is to be inferred | - and (e) the Soul is also perceived by a peculiar cootset of the Soul with the mind, this Perception being the result of mystic trance, and as such possible only for the Mystic. [Thus Soul is an object which is operated upon by all the Pramanas. - Similarly in the case of fire, we find that-(a) when a trustworthy person says there is fire at such and such a place', we have the cognition of fire by means of Word;-(b) drawing nearer to the piace, if we happen to see smoke issuing, we infer from this, the existence of fire :- (c) actually getting at the place, we directly see the fire. On the other hand, in the case of certain things we find that one thing is amenable to only one particular Pramana: as for example, that 'the Agnihotra should be

This definition pertains to the Means of analogical cognition, and not to analogical cognition itself.

^{† &#}x27;Amendua'-ameniyate anena ; 'Upandua'-upaniyate anena ; 'Sabda' — fahdvate anema.

performed by one desiring heaven', we can know only hy the Words of the Veda; the ordinary man of the world does not know of any indicative features of Heaven (by means of which he could have an inferential cognition); nor is he able to perceive it directly:—similarly when we hear the sound of thunder, from this, we infer the source of the sound; and in regard to this we can have no Perception, nor any Verbal Cognition;—lastly of our own hand we, have a direct Perception, and no Inference or Word is operative in this case.

Among the four kinds of Cognition, Perception is the most important; hecause when a man seeks the knowledge of a certain thing, if he is told of it by a trustworthy person, and thereby he has the parbal cognition of the thing, there is still a desire in his mind to ratify his information by means of Inference through particular indicative features; and even after he has been able to get at the inferential knowledge of the thing, he is still desirous of actually seeing the thing with his eves; but when he has once perceiped the thing directly, his desires are at rest, and he does not seek for any other kind of knowledge"; the examples already eited above (the cases of Soul and Fire) serve to make this point clear; for instance, when the man has to know fire, if several pramanas come to hear noon it (as shown above) there is a commingling of the Pramanas (in which case all longing for knowledge does not cease until the appearance of direct Percention). whereas if there is a single Pramono bearing upon the thing there is no commingling, but separate functioning [and in this case also it is found that it is only Perception that fully satisfies the inquisitive mind.]

[HERE ENDS THE TRISUTRI-BHASYA].

Of the Instruments of Right Cognition enumerated above, the author proceeds to supply definitions—

SENSE-PERCEPTION

Stitra 4

Sense-perception is that cognition—(a) which is produced by the contact of the object with the sense-organ—(b) which

This shows that while the other Pramines are not sufficient to allay all desire for knowledge, it is Perception alone which is self-sufficient; homes its predominance.

is not expressible (by words)—(c) which is not erroneous, and (d) which is well-defined.

BHĀSYA

(o) That cognition which is produced by the contact of the Sense-organ with the object cognised is Sense-perception.

An objection is raised against this:—"If such is the definition Sense-perception, then it is not right to hold (as the Logician does that (in all Perceptions) the Soul is in contact with the Mind, the Mind with the Sense-organ, and the Sense-organ with the cognised Object; [because the Satro lays down only the contact of the Sense-organ with the Object as the necessary condition of Perception]."

Our answer is that the declaration in this Stire is not meant to be an exhaustive enumeration of all the factors that enter into the cause of Sense-preception; it does not mean that what is here mentioned is the only cause of Sense-perception; all that it does is to indicate that factor which pertains to Sense-perception exclusively, and which distinguishes it from all other forms of cognition; and it omits to mention the other factors (e.g. the contact of the Soul with the Mind, and so on), not because these agencies are not present in Sense-perception, but because they are common to Inference and other forms of contition also.

"Even so, it should be necessary to mention the contact of the Mind with the Sense-organ [which is a factor that is present in Sense-perception only, and in no other form of cognition]."

"The contact of the mind with the sense organ is not mentioned

[•] The Variabs supplies two explanations of this sentence:—(1) The Mind-organ contact is at good a distinctive feature of Parception as the organ-object contact—this is what is meant by 'smedianted',' but the Stars, does not make it its business to point over all its distinctive Tenturas; can is quite enough to differentiate it from all other forms of cognition. The manning of the sentence would, in this case, be as presented to the translation. (2) The second explanation is that the Stars mentions only the organ-

in the Statra because when Perceptional Cognition is distinguished from other forms of cognition, that contact is as good a distinctive feature of it as the confact of the sense-organ with the cognised object [consequently when one has been mentioned, there is no need for the mention of other conditions, as the Sutra is not meant to contain an exhaustive enumeration of all the distinctive features of Perception].

(b) * [Some people have held the view that there is no such perception as is entirely free from verbal representation; this view may be briefly put as follows]:—" As many things there are, so many also are the names or words expressive of them; and though these names, the things come to be cognised as identical with, inseparable from, the words; and it is on auch cognition that all usage is based; that is to say, every cognition of objects

—Tātparya.

The transition has followed the interpretation of the Tatparyo. This interpretation of the Bhdys bowever appears to be a little forench; the Tatparyo found it accessary to have recovere to it; and arphin the word of the strength (its ordinary spin)fication), but as 'associated with the word or same', as it could not accept the view that toggition of the thing as bearing a same—i. a it could not accept the view that toggition of its displayed to the same perception. The reader is referred to its remarks in connection with the word 'sponsagilythough', below.

It appears eimpler to take the BMays as meaning that whenever the compilition of a time 'irreduces in some it campes be regarded as Sormous, bring as it is erebal;" and it is with a view to archide such worked compilition (which includes Sounkalphoke conjustion also) that the Stem has defined how spitches—which is not appearable by words. It has to be edimitted however that this explanation would mullivate against the Logician's excepted view that Samas perception is of two kinds, Soviahplok or support of the Linds of the Company of the Com

[&]quot;Every object has a name; there is nothing that it devoid of name; this establishes the inexpersibility of the thing from its name; whenever a thing is cognized it is cognized as beating its name; the name is not the means by which the object is known; as when the object—now—is perceived as this is cow, there is a distinct co-ordination between the thir not the some cose; thus things being interpretable from their names, the perception of things must involve the perception of the came also; hence there came to an open copyright of o'rebul expression."

that is produced by the contact of the sense-organ with the object is in the form of 'colour,' or 'taste,' and so forth; and all these words—'colour' 'taste' and the rest—are names of objects;—by which names the eognition is expressed in such words se—'such and such a person eognises the thing as colour', 'such and such eognises it as taste', and so on; and that which is thus expressed by means of names, must be inseparable from, always associated with, words; [whence it follows that there is no Sense-cognition that is free from werhal representation.]"

It is in view of the above position that the author has added the qualification that the eognition should be 'not expressible by words.' In a case where the relation of the object with a word is not known i. e. when we do not know the name of the object that we perceive], the apprehension of the object that there is is certainly never spoken of hy means of any name: and when the said relation is known, it is known in the form that 'such is the name of the thing I perceive' (where the two are entirely distinct, and not identical). Even when the fact that 'much is its name' is known, the cognition of the thing itself does not differ from that cognition of it which we have had before when its name was not known; it remains like that,' So long as there is no name or appellation or verhal expression for the cognition of the ohiect, it cannot be comprehended by others, and thereby put to any practical use, because what is not comprehended cannot serve any practical purpose (such, for instance, as heing communicated to others, and otherwise made use of). It is for these reasons [i.e. because the thing cognised is something different from its name) that whenever the cognition of things is spoken of hy means of names, these names are always accompanied by the word 'as' of names, times are may accounted by the word as 'it'),—the form in which the cognition is expressed being 'the thing is cognised as colour', 'it is cognised as taste', and so forth. For these reasons we conclude that the name is not (necessarily present and) operative at the time that the apprehension of the thing takes place; it becomes operative (and useful) only at the time of its heing spoken of, or communicated to other persons, The upshot of all this is that the apprehension of things, produced by the contact of the sense-organ with them, is not perbal-i. e. it. is entirely free from all verhal representation.

- *(c) During the summer it often happens that the sun's rays become mixed up with the heat-rays radiated from the earth's surface; and the two together, fluckering at a distance, come into contact with the eye of the observer, who apprehends them as water; now if the definition of Sansa-perception consisted of only two terms—that which is produced by the sense-object contact and 'that which is not representable by words',—then the apprehension of water under the above circumstances would have to be regarded as 'Sense-perceptions'. With a view to guard against this contingency, the author has added the further qualification that the cognition should be not erroneous. That cognition is erroneous in which the thing is apprehended as what it is not; while when a thing is perceived as what it, the Perception is not erroneous.
- (d) When the man observes from a distance, and area (some-thing rising from the earth), the cognition that he has is in the (douhtful) form—this is emoke, or this is dust?; insamuch as this doubtful cognition is also produced by the contact of the rense-organ with the object, it would have to be regarded as Senze-perception, if this were defined simply as 'that which is produced by the contact of the sense-organ with the object.' With a view to guard against this, the suthor has added the further qualification that the cognition should be well-defined.† It will not be right to

[•] The qualification 'expublicate' is nocessary in the case of Perception only; as in the case of thor forms of knowledge, the erronsommulities in the Perception upon which every one of them is, in one way or the other, based — says the Tatparya.

[†] The Thiparya, anxious to include the Savikalpapa Peresption under the definition contained in the Sturs, remarks that doubtful cognition is already excluded by the qualification for transposed, as that cognition also is arroneous; consequently we must take the qualification "well-defined" as meant to include the Savikalpake cognition; so that the phase: "one expressible by words' applies to the Novokalpake of non-determinate or abstract cognition; and the word "well-defined applies to the Savikalpake determinate or connectes cognition. The Thiparya justifies its interpretation by the remark that the Bhitary and Verika have comitted to make macriso of this Determinate Perception because it is no plain to need any explanation; and that it has put forward its interpretation, exceeding to the view taken by Trilocans-Gurt. According to the Bhitays and Verika the Determinate Cognition would not be Proception, the easily in definition being another.

urge that-" all doubtful cognition is produced by the contact of the Soul with the Mind land not by the contact of the sense-organ with the objectl; so that the doubtful cognition would be precluded by the first word of the definition; and for the exclusion of such cognition it would not be necessary to have a further qualification ";--because as a matter of fact, it is when one sees the object with his eyes [when there is contact of the object with the eye] that he has a doubtful cognition with regard to it [in the form-' this object that I see is this smoke or dust; then again, just as in all cases of Perception, when a man apprehends the object with his sense-organ, he perceives it also with his mind, so also when he has the doubtful cognition of a thing through his sense-organ, he has the same cognition through his mind also which shows that in such cases the doubtful cognition, though brought about by the mind, is dependent upon a sense-operation]; and it is this latter kind of eognition which is brought about by the mind through the agency of the organ,-and which has this additional qualification fover the doubtful cognition. produced by the mind alone by its contact with the Soul -which is meant to be referred to here by the name 'doubtful': and not the former kind of doubtful cognition [mentioned by the opponent, as that which is brought about by the contact of the Soul with the mind independently of the operation of the senses]. Thus then in reality, in all eases of Sense-perception, the Senseorgan of the perceiver is invariably operative; and the operation of the Mind comes in only subsequently, for purposes of the representative cognition (which recalls the third cognition previously got at through the senses); that this is so is proved by the fact that there is no representative cognition for those whose

to Non-determinate Perception only. It would seem that the Bauddha delimin of Perception as Kalpandpoplom—abbridgen—were a true, rendering of Vetrysyna's view. The Vetrika slow, when returning the Bauddha dafinition, directs its stack only to the presence of the word 'Kalpana'.

Which shows that All daultful committees are not independent of indepen

Which shows that all doubtful cognitions are not independent of sense-operation; even though there are some that era due to the operation; of the Mind slove.

[†] Thus there being many doubtful cognitions brought about by the contact of the sense-organ with the object, a further qualification was necessars for the exclusion of these.

Sense-organs have perished. [And just as in the case of representative cognitions which are directly due to the Mind-operation, Sense-operation is necessary, so in the case of doubtful cognitions also, which are due directly to Mind-operations, the operation of the Sense-organ is necessary].

The Opponent raises another objection against the definition:—"It is necessary", he neges, "to supply a definition of Perception that should be applicable to the "(cognition of) the Soul and (that of) pleasure, &c.; because the cognition of these is not produced by the contact of the sense-organ with the object; [snd hence the definition given in the Sutra cannot apply to it]".

Our reply is that the Mind hy whose contact the cognition of the Soul, Pleasure, &c., is produced) is as good a 'sense-organ' as the Eye, &c., and the reason why the Mind is mentioned in the Sutra, spart from the 'Sense-organs' enumerated (in Su. 1. 1. 12.) lies in the fact that there are certain marked differences in the character of the Mind and the other Sense-organa [and not because the Mind is not a Sense-organ; these differences are the following: all the other 'sense-organs'] (a) are composed of material or elemental substances,—(b) are effective upon only a few specific objects; and (c) fare capable of acting as organs only as endowed with certain specific qualities (which they apprehend):-whereas the Mind is (a) immaterial,-(b) effective on all objects,—and (c) capable of acting as an organ, without being endowed with any quality. And further, we shall show, under Su. 1. 1. 16, that even when the contact of more than one senseorgan with their respective objects is present, there is no simultaneous perception of all these objects, - which is due to the fact that while there is proximity or contact of the Mind (with one

[&]quot;Atman' and sakhādi' must be taken as equivalent to 'demojādza' and 'nakhādijādan' according to what the Vārāka says. Pleasure may be produced by sense-object contact; but it cannot be called 'Perception'; it is only the cognition of the pleasure that can be called 'Perception'.

[†] The Eys is an organ of perception, because it is endowed with the quality of Colour which it apprehends; and so on with the Nose, the Earthe Hand, and the Tonute.

[§] The Varriba sacepts only one of these three points of difference via., that the other Sense-organs operate only upon certain specific objects, whereas the Mind operates on all objects.

object), there is no such contact of it (with the other objects); which shows that the operation of the Mind is necessary in every act of perception;—and all this goes to prove that the Mind is a 'sease-organ'; and this obviates the necessity of providing another definition (of Perception, for including the perception of the Soul, &c.). Then again [even though the Soura does not mention the Mind among the 'sease-organs'], the fact that the Mind is a 'sease-organ' are he learnst from another philosophical system (the Voišenika); and it is a rule with all systems that those doctrines of other systems which are not directly negatived are meant to be accepted as true.*

Thus has Sense-perception heen defined.

INFERENCE Satra 5.

† After Perception comes Inferential Cognition, § which is led up to by Perception; it is of three kinds—(1)** the Pürvavat, (2) the S'esavat and (3) the Sämänyatedṛṭia.††
BHASVA

The expression 'led up to hy Perception' refers to the perception of the relation between the probans and the probandum, as also to the perception of the probans itself; and the perception of the relation between the probans and the probandom also implies the remembrance of the probans; and thus it is hy means of remembrance and perception of the probans that the non-perceptible thing is inferred. §?

Dinnigs, the Buddhist Logician, has objected to this deskration, in his Promingamuscopy, rumarking "if silence was the proof of susent, why did the Nytya-Sixtan not remain silent reporting the other five Sentergans also?" (See S. C. Vidythhūsans. Indian Logic—pp. 95-91, footnets).

† This is how the Tationary explains the word atha.

The Varnika expands this into—'that which is preceded by other

forms of valid cognition and by two perceptions.*

These are technical names, of which the Bharya supplies two dif-

ferent meanings. Hence the names are left untranslated,

th Another interpretation of the Satra has been proposed by the Varida.

^{§§} We ran the fire and amoke together—this is one perception, that of the relation between fire and innoke;—after some time we are the mode this is the accomp perception;—one seeing the mode we remember she relation that we had perceived; and this leads us to the inference of fire—this underceived member of the relation.

I. [The first explanation of the three kinds of Inference] -(A) the Purposet Inference is that in which the effect is inferred from the cause;" e. g. when we see clouds rising, we infer that there will be rain. (B) The S'esavat Inference is that in which the cause is inferred from the effect;† e. g., when we see that the water of the river is not like what it used to be, and that the stream is fuller and the current swifter, we infer that there has been rain. (C) The Samanyaladrela Inference [is that in which the inference is based upon a general observation]; e, d., we have observed in all cases that we see a thing in a place different from where we saw it hefore only when it has moved; and from this fact of general observation we infer that the aun must be moving, even though we cannot perceive it (because we see the sun in the evening in a place different from where we saw it in the mornine).

II. [Another explanation of the three kinds of Inference]. Or, we may explain the three names in the following manner:-(A) The Purpayal Inference is that in which out of two things as perceived on some former occasion, the one that is not perceived (at the time of inference) is inferred from the preception of the other; e. d., when fire is inferred from smoke.

(B) The word 'S'esgoot' means remainder: with regard to an abject, there are certain possibilities-and some of these possibilities are eliminated; and there being no other possibilities-when the remaining possibility is cognised in relation to the said object. this cognition is S'esagat: he d., in tegard to Sound, we find that it is an entity and is transient; and as these two properties (being an entity and being transient) are found to be common to-Substances, Qualities and Actions only, their presence in Sound' distinguishes it from the remaining categories of Community. Individuality and Inherence (all of which three are entities, but eternal :- then there priging a doubt as to Sound heing either a Substance, or a Quality, or an Action, we reason (by a process of

[.] The cause is 'purva' or prior to the effect; hence that in which the inference is based upon the compition of the cause, has been called Pirvaput nr a priori.

[†] The effect being 'Sequ or posterior,' to the Cause.

The Provious inference would thus be Inference per Prior Perception.

The Sesapat inference would thue be Inference per Elimination.

elimination) in the following manner:- (a) Sound cannot be a Substance, because it inheres in a single substance (AbJig) [while there is no Substance which inheres in only one substance, all substances being either not inherent in any substance.-e. g., the atoms,-or inherent in more than one substance,-e. f., the jar, which inheres in more than one atom 1:-(b) Sound is not an Action, because it is the originator of another sound [it thus gives rise to something that is of its own kind; and this is never the case with any Action, which always brings about effects that are entirely unlike itself; -e, f., Action, in most cases, produces some kind of conjunction or disjunction I :- and by this eliminative reasoning we come to the conclusion that Sound must be a Quality (this being the only member of the three that is not eliminated).*

(C) The Samanyatodrata Inference is that in which, the relation between the probons and the probandam being imperceptible, the imperceptible probandam is inferred from the similarity of the probons to something else; e.s. when the Soul is inferred from Desirs ;-Desire is a Quality, and Qualities always inhere in Substances; and (from this similarity of Desire to other qualities we come to the conclusion that Desire must inhere in a Substance) and this leads to the inference that that Substance in which Desire inheres is the Soul.

It is true that the fact of there being three kinds of Inference is sufficiently indicated by the epunciation of the three kinds, and hence the additional word 'trividham,' it is of three kinds,' in the Surro could well have been left out :- but this additional curtailment of the Surro was not considered desirable by the author of the Sura, as he thought that he had secured sufficient conciseness in expressing by means of the abort Suira the entire extent of the vast subject of Inference. This method of explanation-of being satisfied with one form of conciseness and not minding other possible forms-is often employed by the suthor of the Sura; as we find in the case of his descriptions of the various kinds of 'Siddhanto', 'Chala', 'S'obda' and so forth.

[.] This example of Secarat Inference is not accepted by the Tandarya -Parifesa la onl. another name for the purely negative inference; while the example cited by the Bhdsya is one of the affirmative negative kind. The example suggested is the inference of the fact of 'Desire' etc., being dependent upon the Soul. ..

[The difference between Perception and Inference is that]
Perception pertains to things present, while Inference pertains to
things present as well as not present (i.e. past and future.)
"How so?" As a matter of fact, Inference is applicable to all
the three points of time: by means of Inference, we apprehead
things past, present and future: for instance, we infer (a) that
"such and auch a thing will happen",—(b) that "such and such a
thing is present",—and also (c) that "such and such a thing
existed in the past." The past and the future are 'not present"
[hence we'speak of Inference as pertaining to the present as well
as to the not present).

ANALOGY

Analogy is next considered-

Stero 6

*Analogy is that which accomplishes its purpose through similarity to a known object.

BHĀSYA

† That is, Anslogy is that which makes known what is to be made known, through similarity to an object that is already well

The confused use of the word 'pramine' continues. We have seen that Prayakto has been deficed as the cognition that is brought about by sense contact etc.; and here we find Upondous being defined as that which accomplishes the purpose of making known,—i.e. a seems of cognition.

There is some difference between the Blatys on the one hand and the Variabs and the Tdipryse on the other. As regards the object of analogical cognitions and the case form of that cognition, there is no difference; as according to both the object is the connection of the name with the object that form of the cognition being 'this object is what is named gareya.' There is however a marked difference of opinion as to the means of the cognition; that it is the similarity between the two objects that is the means, on this also all are agreed; but according to the Blatyse, it is this amiliarity as appreased in the assertion the peopoy is like the over,—which assertion is remembered at the time that the man sees the saimal resembling the cow which ascorting to the Variabs and the Tdipary it is the similarity that is screally ever when the saimal is seen to resemble the cow,—this perceived similarity being sided by the remembrance of the similarity expressed in the sasterion the gareye is like the cow.' Says the Portubable.

The Tatparya interprets the Bhasya passage 'yatha gash tatha gavayah' (II, 1.2) to mean that the similarity should be one that is already known

29 WORD

known; e.g. the assertion 'as the cow so the gaporo' li. e. the animal called ' goroyo' is like the cowl.

"What is it that is accomplished by this onology?"

When a person finds similarity to the cow, he actually perceives the object that had been referred to in the onology; and thence he comes to cornise the connection of that object with the name mentioned in that Analogy; so that it is this latter cognition that is the purpose accomplished by Analogy. For instance, when the Analogy, in the form 'the saimal called soogso is like the cow', has been put forward,-and the man who has heard this happens, subsequently, to perceive through the contact of his sense-organs, an object similar to the cow .- he realises that ' the word garana is the name of this object', and comes to cognise the connection of that particular name with that particular object, Similarly in the case of such analogies as the madgaparni is similar to the mudga', 'the masaparni is similar to the masa'being put forward, the observer, by means of these analogies, comes to know the connection of the particular names with the particular objects, and thereby obtains the particular herb (mudgaparni or masaparni) that he requires. In the same manner we can explain other objects of Analogy met with in common experience. WORD

We now proceed to describe the Word [as an Instrument of Right Cognition]— Sura 7

The assertion" of a reliable person is 'word'.

by means of such assertions. But we find (in 1, 4) the Bharpe celling this assertion itself 'Upanana.'

There is no doubt that the view of the Varilia and the Tasparya is more logical. The latter rightly remarks that for the cognition that 'this animal is what is called eaveyo' it is necessary that the observer should know of the assertion 'the soogye is similar to the cow', and also that he should perceive the similarity to the cow in the snimal concerned. If the analogical comition had for its means only this remembered similarity, then its validity would be as doubtful as that of the Remembrance itself.

"The word Upadeia, standing for words uttered for the benefit of others, here applies to the Sentence as well as to what is expressed by the sentence. When the sentence is regarded as the 'means' of the counition. the result brought about by it is the knowledge of what is expressed by it; and when this latter is the 'means' the 'result' consists in the idea of acquiring or discarding the thing spoken of .- Tanaryo. .:

BHASYA

That person is called 'spta', 'reliable', who possesses the direct and right knowledge of things, who is moved by a desire to make known (to others) the thing as he knows it, and who is fully capable of speaking of it. The word 'apta' is explained as denoting one who acts or proceeds, through 'apti', i.e. through the direct right knowledge of things. This definition applies to ages, "as well as to Aryas and Miecchas; it the activities of all these people are carried on through such 'Words."

Thus we find that it is by means of the aforesaid four Instruments of Cognition,—and not by any other means—that the activities of Deities, Men and Animals are carried on

Stera 8

The said Word is of two kinds—the Dṛṣṭārtha, that of which the thing spoken of is perceived, and the Adṛṣṭārtha, that of which the thing spoken of is not perceived.

BHASYA

That 'Word' of which the thing spoken of is perceived in this world is called 'Dratartha'; while that of which the thing

One who has direct intuitive knowledge of things is a Sage. The name Arys stands for the people of the Central Lend (bounded by the Bay of Bengel, the Arabica Sea, the Vindhya and the Himile ya). And the residents of the rest of the world are called Micchas i

^{† &}quot;There are cases where the word of the worst mass it true and celiable. For instance, sifer a robber has taken away all that a travellar potential, if he is saked un point out the way to a certain place, what he indicates does turn out to be the right path. The word of such people is reliable only when they have no motive for giving incorrect information. Hence for being as "opts", for the purposes of the validity of his searctions, if such necessary that he thould be completely free from all defects, as has been asserted by some milliconfers." "Fittern and the process of the proces

On this the Partiaddis observes as follows:—There are two kinds of persona-moniscient and on-commissions: of heas, the uncellability of the former is set saids by the very proof that establishes his existence; as the person who is proved to be omniscions is also proved to be former is set saids by the very proof that establishes his existence; as the person who is proved to be form miscions is also proved to be for form all defects of ignerance, love, haved und the like. As fee the ant-omniscion person, his assertions can be are testimony to bis being reliable, by reason of his being possessed of—[6] due knowledge of the thing spokes of; (b) desize no convey true information, (c) efficient faculty of eight articulation etc.; and one can be sure of this only a feer having repeatedly found the mus to be possessed of steeps coulisies.

spoken of is only believed to exist in the other world is ' $Adr_{\pi}U^{0}$ -tha'.* These are the two divisions under which are included. If the assertions of sages and ordinary men.

"For what purpose does the Sütra mention these two divisions"

This mention is made so that the other party may not this that what is a valid instrument of cognition is only that assertion of the reliable person which speaks of things that are directly perceived, as it is only such things that can be daily ascertained. This idea had to be guarded against, as such assertions also as speak of things not seen are solid Instruments of cognition; as such things also can be duly ascertained by means of Inference.

Here ends the section of the Bhasya dealing with the Instruments of Cognition.

Lecture 3. The Promeson.

[The Objects of Cognition.]

The Sura now proceeds to explain what is to be known by means of the above-described Instruments of Cognition.

a (1) That which speaks of things directly perceived by the Speaks, and (2) That which speaks of things only known to bim indirectly, by means of Inference for instance.

[†] If only Worde epeaking of visible thinge were relieble, then the Veds would become axcluded. Hence it is added that words speaking of invisible things also are reliable. Such invisible things as Heaven and the liks can be known by means of Words whose validity can be ascertained only by means of an Inference hesed upon the fact of their heing the Word of 's reliable person',-i. s. God. And it is for this reason that these things are said to be inferred. This precludes the validity of mere Heartay, of of the word of persons whose versuity campot be correctly inferred; e. f. that of Buddhs and others. And it does not mean that the things epoken of in this case are those that cannot be cognised by means of Perception. At Houven etc., are actually perceived by the sages. When the ordinary man epeaks of Heaven etc., his words are 'adresdrike' in a double sense—the thing is one cognizable only by meane of worde whose validity can be only inforred, and the man speaks of things that he has not seen, but knows by meme of words whose reliability he knows from Interence. It is on the been of this double sense of 'adrifarthe' that we find the Vartika offering a second interpretation of the words 'dretartha' and 'adretartha' -Tasparya,

Stitra 9

Soul, Body, Sense organs, Things, Apprehension, Mind, Activity, Defect, Re-birth, Fruitien, Pain, and Ultimate Good really constitute the Objects of Cognition.

Of these-(1) the Soul is the perceiver (of all that brings about pain and pleasure), -the experiencer (of all pains and pleasures)the knower of all (pains, pleasures and their causes)-who attains all things t (2) The Body is the receptacle of the Soul's experiences. (3) The sense-organs are the instruments of the experiences, (4) The Things are the objects to be enjoyed and experienced. (5) Apprehension consists of the experience itself. (6) The Mind is that internal organ which is capable of bringing about the apprehension of all things, - which the Sense organs (being limited in their scope) cannot do. (7) Activity is the cause of the propagation of the body, the sense-organs, the thing and the sensing of pleasure and pain. (8) So also are the Defects-(9) Rebirth:-the body that belongs to the Soul in one life is not the first that the Soul has had; nor is it the last; in fact there can be no 'first' in the previous bodies that the soul has had [as we cannot trace the beginning of the worldly process]; and as for its subsequent bodies there can be an end to these only when Ultimate Good is attained :- and it is this that constitutes Rebirth (10) Fruition consists in the experiencing of pleasure and pain along with the causes leading to these. (11) Pain-by the special mention of 'pain' (and the omission of 'pleasure') it is not meant that there is no pleasure at all .- which is what is actually felt as agreeable finst as much so Pain is felt as disagreeable]: what is

According to the Paristaddis there are two readings in the Saira—one with 'es', and the other without it. We shall see later on how this particle is essential.

[†] If the Soul did not attain all things, it could not know 'all things'.

'The point in which the Soul differs from the other objects is that it

is only as the experiencer of pleasures and pains that the Soul is something to be get rid of (heyel) in its own positive form, it is never heye, it is alway, spideja, to be acquired and treasured; while all the rese-except Ultimate Good are shways only fit to be got rid of; and Ultimate Good is a lways to be comised and treasured.

[§] There is much uncertainty on the exact nature of monor. The later Logicians regard it as an 'indriya'; while the Bhājya is not clear on this point. We shall deal with this subject later on, under 'Manar'.

THE SOUL 33

meant is to lay atress upon the teaching that it is desirable that presented also is only a form of Pain,—being as it is, along with its causes, found to always end in pain, to be never also entirely free from pain, and to be inseparable from various difficulties; as when one is thoughtful and contemplates upon the said fact, he becomes diagousted;—this diagust makes him free from all attachment, and brings Dispassion;—and having beome dispassionate, he attains the Ultimate Good, Emancipation. (12) Ultimate Good or Emancipation consists in the cessation of the series of birtha and deaths, and the consequent disappearance of all pain.

Though apart from these enumerated, there are many other objects of cognition 'also—auch as Substance, Quality, Action, Community, Individuality and Inherence,—yer it would be impossible to enumerate all such objects severally; so what the Sutra has done is to make specific mention of only those 'objects' whose right knowledge brings Emancipation and wrong knowledge leads to Birth and Rebirth Land it does not mean that these are the only objects that can be cognised.]

Soul—The First Prameya. INTRODUCTORY BHASYA

As a matter of fact, it is found that the Soul is not apprehended by Perception; the question then arises as to whether it is known only by means of "reliable assertion". The answer is that it is not so; as Soul is cognized by means of Inference also.— "How so?"

a "That there is such a thing as Soul is known, in a general way, from Reliable Assertion (of the Veda, for instance), and this knowledge is ratified by Inference"—Teleparyn. By being ratified is meant that the vagus general cognition is specified"—says the Paristablis. That is, the existence of particular souls in particular bothes becomes recognised.

In connection with the opening sentence of the Bhlyre, the objection is existed as to why the perception of the Soul is desired, when as a matter of face, the Soul is always an object of metal perception, being slavey no excited as "I, a conception that appears along with every cognition. The answers to this is that it is true that we have the notion of 'I'; but this might be (and accully is) a taken as referring to the body; and as such it could not afford a sufficient proof for the cristence of the Soul apart (run the body; so long as it is not strongthment and relified by other means of

Sttra 10

Desire, Aversion, Effort, Pleasure, Pain and Cognition are the indicatives of the Soul.

[A] The Soul having experienced pleasure hy coming into contact with a certain kind of things, whenever, in the future, he happens to see a thing of that same kind, he wishes to acquire that thing; and this wish to acquire is possible only in one who, while remaining one and the same, perceives several things; as it arises from his remembrance of a previous perception; it is thus that Desire becomes an indicature (a sign or proof) of the Soul.* No such desire would he possible [if there were not one and the same agent to cognise and to recognise the thing, and] if there were only a series of distinct cognitions, each pertaining to its own distinct object; for the recognition of one cognition by another cognition would be as possible as the recognition by one body of the experiences of another body.†

cognition. Inference &c. This is the answer from the stand-point of one who does not regard the Soul as puraly perceptible: the answer from the stand-point of one who regards Soul as perceptible is that the passage refers to the Soul of others, one's own Soul being always perceptible,—lead to the passage of the standard of the stand

rawing touts a certain time of thing given pleasure, the man formulates the judgment 'this kind of thing given pleasure', which is the major
premise; when he sees that kind of thing spain, he has the idea 'this is that
kind of thing'; 'this forms the minor premise; from these two premises he
comes to the conclusion 'this will give pleasure'; and then derive to sequire
that thing. Thus this Derive proves that the agent who has this desirs must
be the seems who has the three cognitions represented by the two premises
and the resultant conclusion,—there being a common span for all the four;
if the span were not the same there could be an such recollection or fusion
of the several cognitions involved; and it is this common spent—who is
the seer of the thing, the symptement of pleasure, the rememberer of the
thing being the source of pleasure, and the desirer of the thing,—who is the
'Soul'—Tdayprae.

[†] This anticipates the following argument:—"Seen in the absence of a Soul, the recollection and fusion of cognitions would be possible under the hypothesis of every cognition setting up, and forming a factor in, a series of cognitions." If this ware so, then every cognition would recall and fuse into every other cognition of the same series. Tatheryw.

The phrase 'dehântoravat' is explained by the Bharya itself later on.

- [B] Similarly it is only when one and the same agent perceives several things, that, on recollecting a previous perception, he comes to have Aversion to the thing that has been the cause of pain to him.
- [C] When a certain kind of thing has been found to be the cause of pleasure, on subsequently aesing a thing of that kind, the man makes an attempt to obtain that thing; and this Effort would not be possible if there were not one agent perceiving a number of things and recollecting his past perceptions; specially no such Effort would be possible if there were only a series of distinct cognitions, each pertaining to its own distinct object; for the Effort of one cognition on the basis of the experience of another cognition would be as impossible as the Effort of one hedy on the basis of the experiences of another body. This explanation also applies to the Effort that is put forth for the getting rid of what has heen found to be a cause of pain.

[D and E] It is only by reason of his remembrance of his previous experiences of pleasure and pain that when the man gas by the thing that had saused him pleasure he is pleased, and when he gets by what had caused him pain he feels unbappy; and thus it is that he experiences Pleasure and Pain. And in this also the crasson is the same as hefore [that is to say, the said pleasure and pain are possible only when the person getting by the thing and remembering the previous experiences is the same who had had those experiences; and this proves the Soul as the experience of Pleasure and Pain in the past, their rememberer and their experience in the present.

[F] When a man is desirous of knowing or understanding the real character of a certain thing), at first he ponders over it in the form—"what may this be?"; and pondering thus he come to know it in the form—"this is so and so.". This Knowing of the thing is by the same agent as the previous desire to know and the consequent pondering;—so that this Knowledge, Cognition, becomes an indicative of the presence of the common agent in the shape of the 'Soul'. And here also the reason is the same as before.

Now we proceed to explain the phrase dehāndoroosi, 'as in the case of another body', [that we have used twice before]:—
The philosopher who does not admit the Soul readily admits that

the diverse Cognitions, each pertaining to a distinct object, when appearing in different bodies, are never recognised [and never fuse together, the cognitions of one body not being recognised by another body]; and for the same reason the diverse cognitions, appearing in the same body also, could not be recollected; the two cases heing for the asid philosopher exactly slike, los far as the absence of the common agent is concerned; there being no such agent in either case]. Thus then, with regard to a single agent we find that he recognises only whar he has perceived, and not what he has not perceived or what has been perceived by soother; similarly with regard to diverse agents also, we find that one agent does not recognise what has been perceived by another; neither of these two well-known facts can be adequately explained by the shilosopher who does not admit a Soul.

Thus it is proved that there is such a thing as Soul.

Body—The Second Promeya. INTRODUCTORY BHASYA

* The receptacle of the Soul's experisoces is-

Sttra 11

The Body, which is the vehicle of actions, of senseorgans and of objects. †

вна\$уа

[A] "How is the Body the vehicle of actions?"

With regard to things that the Soul desires to obtain or to discard, there sizes in the Soul the desire to obtain, or to discard it respectively; urged by this desire, the Soul puts forth exertion embodying the operation of the means for obtaining or discarding it; and that wherein this exertion appears is the Body.

As the Body is the receptacle of the Soul's experiences of pleasure and pain, it lies at the root of the series of births and rebirths; hence its treatment comes next after the Soul."—Tatherus.

[†] According to the Bidgry and the Varska, this Stim contains three definitions of the Body—[11] is the webticle of the Soul's estimat; (2) it is the vehicle of the Soul's sense-organ;—[3] it is the vehicle of the Soul's sense-organ;—[3] it is the vehicle of the Soul's objects. Some philosophers have taken the Stime as providing a single definition—"It is the vehicle of ections etc. etc.". This is rejected by the Varisha.

- [B] "How is the Body the vehicle of sense-organs?"
- That thing alone can be regarded as the oehicle of the sensorgans by whose benefit the senso-organs are benefited, and by whose injury they are injured,—and it is according to this benefit or injury, that they act upon their objects good and bad;—and such a thing is the Body.

"How is the Body the vehicle of objects?"

That is to be regarded as the vehicle of objects in which receptacle there appear the feelings of pleasure and pain caused by the contact of the sense-organs with those objects —and such a receptacle is the Body.

The Sense-organs—The Third Prameya. INTRODUCTORY BHASYA

* The instruments that bring about the experience (of pleasure and pain) are-

Satra 12

The Olfactory, the Gestatory, the Visual, the Cutaneous and the Auditory Organs, proceeding from material substances.

BHĀSYA

That by whose instrumentality one smells things is the Offsctory Organ; so called because it apprehends odour. That by whose instrumentality one testes things is the Geststory Organ; so called because it apprehends taste. That by whose instrumentality one sees things is the Visual Organ; so called

The sense-organ being the presenter (as they serve to bring before the Soul through the body, defaile objects, which betome the source of objects that are presented in all such they are the source of objects that are presented; and as such they have to be defined before the Objects. As the Sôtes only provides the definition of 0 to perticular organs,—and as these particular definitions are sent installigable until the have the definition of "Sonse-organ" in general, the Bhitys in this introductory cleuse, supplies this general definition. The general definition to which have been estated in the form that the sense-organs are the instruments by which direct conglitions are brought bourt; but it is with a view to make disputa spinot the organs (along with every thing also), that the Bhitys speaks of them as the 'instruments of the experience of pleasure and pain.'—This present of the experience of

because it apprehends colour. That which is located in the skin is the Cutaneous Organ; so called indirectly because of its location. That hy whose instrumentality one hears things is the Auditory Organ; so called because it apprehends sound. Thus from the force of the literal signification of the names, we learn that the sense-organs are to be defined as the apprehenders of their respective objects.

† Proceeding from material substances—adds the Sütra. The meaning of this is that it is because the organs proceed from diverse sources (in the shape of the material substances) that they are restricted to particular objects; this would not be possible if they all proceeded from a single source [in the shape of the 'self-consciousness' of the Sühkhyas]; and it is only when each of them is restricted to a particular object that it can be defined as the apprehender of its object.

The Material Substances. INTRODUCTORY BHASYA

"What are the ceuses from which the Sense-organs proceed?"

Sates 13

§ The Material Substances are Earth, Water, Fire, Air, and Akar's.

⁸ The other organs are named after what is apprehended by them; the Cutaneous Organ apprehends that fourh of things; hence the name 'Cutaneous Organ applies to it, not directly, in the sense in which the names of the other organs apply, but only indirectly, in the sense that the akin is the locus of that oreas.

[†] As matter of fact, odour, which is the specific quality of Barth, is apprehended by the Olfactory Organ only; taske, the specific quality of Water, is apprehended only by the Gentury Organ; and so forth. This is so because the Olfactory Organ proceeds from—is built of—Earth, and the Gestatory Organ of Water. If both proceeded from a single source, as held by the Stahkhrs, then we could not scount for the sforesaid facts.

[§] The Varika and the Taiparya do not take any note of this Strn; but the Nydyczielnikanska has this as an independent Sürzs. The Bhatya slas speaks of this as containing the speaks of the blatzs; and this word could have been used only with reference to the words of the Subschärz.

BHÄSYA

Here we find the Material Substances mentioned by their respective names with the view that when they are thus clearly mentioned, it will be easy to point out which Sense-organ is the product of which substance.

Artha—Things or Objects. The Fourth Prameya. INTRODUCTORY BHASYA

Of the endless objects, the following are those 'object' which, when pondered upon as things apprehended by the sense-organs, lead to that dispassion which helps the attainment of Release; and which, when not rightly discerned, become the cause of endless hirths and rebirths]—

Stitra 14

* Odour. Taste, Colour, Touch and Sound, which are the qualities of Earth [Water, Fire, Air, and Akaa'a], are the objects of the aforesaid [sense-organs].

The translation here follows the interpretation of the Bh2yss. The Morths and the Taparys however do not agree with, the view that Odour and the other four qualities slose are 'perceptible'. Hence they interpret the Sairon and the Bh2yse differently. The first difference lies in the following aspination suggested by the Tatiparys—Todorrchip', the last word in the Sairon, means that which is wought slure—i.e. a sared upon—by the sense-organs; so that this word embodies the definition of the fourth "object of cognition', write's; in other eres of the Sairon is not a definition; it only supplies critain details of information; though not in a precise manner, as it is meant for a friendly listener, and not for a critical opposition.

This reason why the Tathorya had recourse to this application of the definition of artha lay in the fact that ecording to the view of the Varika, the Satra could not be taken as supplying an accurate manuscration of the 'objects' of perception; so the precise definition had to be found somewhere in the Satra; and this was found in the word 'taddrathat'.

The word 'princyddigendh' is taken by the Varika to morn prihingd-don-i.s. 'prihin', 'falo' and 'pred'—and gendh'; gondha, ste. being included in 'gendh' - their separate mention is regarded at another information supplied in a friendly spirit, with a view to indicate what is precisely appropriated by the precise of the

The great weakness in this explanation of the Sütra is that Problemedi has to be taken as standing for only three out of five bilder; while the games of the other two are as perceptible as those of the other three. It is not

BHASYA

The qualities mentioned, belonging to Earth and the other elementary substances, are the 'objects' of the sense-organs respectively; in accordance with the actual functioning or operating of the sense-organs.

Buddhi—Apprehension. The Fifth Promeya. INTRODUCTORY BHĀSYĀ

* Some people (the Sānkhyas) have held the view that Jāāna, 'Cognition,' is the function of Badāhi, 'Cosmic Intellect,' which latter is a non-intelligent or unconscious instrument; while Upalabāhi, 'Apprehension,' is the function of the intelligent (Soul), which latter is not-active. And our Author makes the following declaration, with a view, it would seem, to set saide this view.

case to see why the Variba and the Taiparya fought shy of the Bhaya's explanation; the only reason appears to be that this amplanation procludes the 'perceptibility' of the other qualities of 'Prihicyidi'—viz: number, separateness etc.

The Sankhya theory is thus explained in the Tarparya :- Buddhi is s product of the three guess, which are unconscious entities. Hence Buddhi also is unconscious. Through the medium of the Sense-organs, the Buddhi becames modified into the form of the object. The faculty of consciousness on the other hand is unmodifiable, and is ever conscious, When Buddhi comes into close proximity to this conscious entity, it reflects within itself this consciousness; and thereby appears as itself conscious; and becoming modified into the form of the object, it cognises it; hence the modification of the Buddhi into the form of the thing cognised completes the 'cognition' of that thing. While the connection of the conscious entity, through reflection, with the Buddhi in the shape of the object cognised, constitutes a function of the conscious Soul, and is called the 'apptehension' of the object by the Soul. Just as the moon though without light of its own, reflects the light of the Sun, and with this reflected light illumines o biects, in the seme manner Buddhi, though itself unconscious, reflects the consciousness of the Soul and thereby cognises objects and makes them spotchended.

^{† &}quot;It would seem". This qualifying clause is added with a view midicate that this refunction is not the main purpose of the Sütra. The Sütra is for the purpose of providing a definition of Buddhi; and the way in which the definition is put forward serves also the purpose of setting saide the Sütkhev view.

MIND 41

Stra 15

'Intellectine,' 'Apprehension,' and 'Cognition ' are symmymous terms*

BHAŞYA

It is not possible for Cognitine to belong to the un conscious inentity; while there is a single conscious entity, sparie there is a single conscious entity, sparie there is a single conscious entity, sparie room to suggregate of the body, and the sense-organa! Though the sentence composing the Sottes is for the purpose of providing the definition of one of the objects of cognition, yet it is taken as implying the other fact (the refutation of the Stakhys theory) by the force of the symmetry (implied in the mention of the symmyms). §

Manas-Mind. The Sixth Prameya. INTRODUCTORY BHASYA

Remembrance, Inference, Verbal Cognition, Doubt, Intuition, Dream, Imagination, as also the Perception of Pleasure etc. and Desire and the rest-all these are indicative of the existence of the Mind; and in addition to all these, we have the following also-

Stitra 16

The non-appearance of simulteneous cognitions is indicative of the existence of Mind.

внаяча

Insamuch as Rememhrance and the rest (enumerated above) are not hrought about by the instrumentality of the (enternal); sense-organs, they must be due to some other organ. As a matter of fact, we find that even though at noe and the same time several perceptible objects, odour and the rest, are in close proximity to the respectively perceptive sense-organs, the Olfactory organ and

Thus the deficition of Buddhi comes to be this—"That thing which is denoted by these synonymous words is Buddhi."
† This refutation is thus explained by the Tatharya;—Buddhi cannot

reflect the conscious Soul, in the way that the moon reflects the light of the Sun. As consciousness being non-modifiable, there can be no reflection of it. Hence it would be necessary to attribute consciousness to the Buddhi

jucif. So that every cognition will have two conscious agents.

Thus explained by the Parifuddhi.

[†] This qualification is added by the Taparya.

the rest, yet there is no simultaneous cognition of them; and from this we infer that there is some other cause, by whose proximity cognition appears, and on account of whose non-proximity cognition does not appear,—this other organ being in contact with the aeveral aense-organs, and helping them, and being non-perwaive (limited) in its dimension. If the proximity of sense-organs to their objects, by themselves, independently of the contact of the Mind, were the sole cause of cagnitions, then it would be quite possible for several cognitions to appear simultaneously.

Pravetti, Activity-The Seventh Prameya.

After Mind comes the turne of Activity: and

Sitra 17

Activity consists in the operating of Speech, of Mind and of Body.

ВНАЗУА

By the word 'buddhi' in the Sutra the Mind is meant,—
the word being taken in the sense of that by means of which things
are cognized (buddhyate anaya)†.

§ The various 'operatings' by the Body, by Speech and by the Mind are righteous and unrighteous; and are of ten kinds. This we have already explained above under Sutra 2.

These two expressions are explained by the Parisaddh to mean—'that of which the body is the object' and 'that of which the Mind is the object'. For instance, the operation or effort involved in the actions of giving, steel-

As Activity belongs to the Mind (see Sûtrs), Activity has to be defined after Mind has been described.

[†] The word 'buddhi', when explaind as 'buddhyete iti', that which is apprehended, denotes orgation; and when explained as 'buddhyete oneyd', it denotes the instrument of cognition, Mind.

⁵ Says the Talperon :—Operations are of two kinds—tome give tise cognition, others give rise to action. Por instance, the operation of Spesch becomes the cruse of virtue or sin seconding to the nature of the cognition that it produces (in the mind of the person spokan to). So that Speech' must be taken bere to stand for all those operations that bring about cognitions; and thus the operations of the Eye and other organs, which constit in the penceiving of squeechle or disgressels things, become included. Operations leading to Action are of two kinds—that having the Body for its course, and that caused by the Mind.

Doşa—Defect—The Eighth Prameya. Sütra 18

Defects have urging or inciting for their distinguishing feature.

BHĀSYA

* Inciting means consing activity. Attachment and the rest incite, or cause the activity of, man towards virtuous or sinful deeds; and whenever there is ignorance, there are attachment and aversion.†

Objection—"Everyone knows what these Defects are; why are they described by means of a definition?"

As a matter of fact, persons affected by attachment, aversion

and ignorance (which are the inciters to activity) are distinguished (or characterised) by their action: the man who has attachments does that action whereby he experiences pleasure or pain; similarly the man who has averaioo, or one who has ignorance. I And it was mecasary to bring out this fact of Attachment etc. being the cause of activity, in order to produce diggust against them; which fact could not have been brought ing and the like, have all got the Body for thair object; as it is the Body that is active; similarly, sympathy, is allowy and the like are operationally the like are operationally and the like

Kayamimited and Manomimites; as there is not a single action of man in which both Miod and Body are not the cause.

The sction of the insiter can be understood only after that of the insited has been understood; hence after the definition of Activity comes

the turn of its excitant, Defects—Tdtporyo.

† Both Attachment and Aversion arise from ignorance, and urge the man to activity; so that 'inciting' is a peculiarity of Armschment and Aversion; and this peculiarity subsists in the same substrate as the igno-

Aversion; and this peculiarity submists in the name substrate as the ignorance.—Talpropa.

In explaining this, the Parishadhi draws a distinction between pravortaka (that which incires) and pravortand, (the action of inciting). What incites men to activity are ignorance and the consequent Attachment and

incless men to activity are ignorance and the consequent Attachment and Aversion towards the object on which the activity turns; and the insiting is towards this activity, which is the means leading to that object, and with regard to which also there are ignorance and consequent Attachment and Aversion. out by the mere mention of Attachment and the other Defects : for] when the words 'attachment,' aversion ' and 'ignorance' are used by themselves, not much is expressed by them.

Pretyabhãoa. Rebirth—The Ninth Prameya.

States 19

† Rebirth consists in being born again. BHASVA

Having died, when [the Soul] is born egain in an animate body, this being born again constitutes the Rebirth of that [Soul], which is born, i. e., becomes connected with the body, the senseorgans, the mind, apprehension, and experience; and being born again consists in repeated connection with the body etc.;—the word repeated denotes recurrence. The literal meaning of the word 'Pretyabhaoa' may be thus explained :-When the Soul, subsisting in a particular animate body, abandons the body etc., previously occupied, then it dies (praiti); and when it takes possession of another body and sense-organs etc., it is born (bhavati); so that 'pretyabhava' is birth (bhava) after death (praya). The recurrence of this process of birth and death should be regarded as without beginning, and ending only with

Fraition. Phala-The Tenth Prameya.

States 20

I Fruition is a thing produced by activity and defect.

The Taiperya explains—All that the words capress are the more forms of the defects; and they give no idea of their being excitants of activity; and until this fact is brought out, there would be no disgut against the Defects; as there is nothing wrong in Attachment or Aversion per is; it is only when they give rise to activity bringing pleasure and paio, that they come to be recognised as something to be shunned.

The Taiperya emits to mention the ground for the treatment of Rebirth after Defect. The Parifulditi says-Rebirth is the acquisition of the Body etc., down to Defects, after the abandonment of the same; so that it is only natural that Rebirth should be dealt with after these.

Recurrence' of connections with body etc., implies also the abandoning of these.—Parijuddia.

Fruition is the direct result of man's activity alone; but the Sorte adda Defects also with a view to show...(1) that defects are the cause of Activity and (2) that Pleasure and Pain (which constitute Fruition) are the

rain T2

BHASYA

Fruition consists in the experiencing of pleasure and pain, as every action leads to pleasure and pain. And as pleasure and pain appear only when the Body, the Sense-organ, the Objects and Apprehension are present, what are meant to be included under the name 'Fruition' are pleasure and pain along with Body etc., which constitute the Fruition, which is a thing produced by Activity and Defect. Each time this Fruition is received by man, it is relinquished by him; and each time it is relinquished, it is again received: and there is no end* or absolute ceasation of these receivings and relinquishings; and it is by this uncessing current of receivings and relinquishings that the entire worldly process is carried on.

Pain, Duhhha—The Eleventh Prameya.
INTRODUCTORY BHASYA
This same (Fruition)—
Sutra 21

When connected with Annoyance is Pain.

BHAŞYA

By 'Annoyance' here is meant suffering, injury. Every thing, (i.e. Body etc. and also Pleasure and Pain), being intermingled with i.e. invariably accompanied by, never existing apert from—pain, is inseparable from Pain; and as such is regarded as Pain itself. Finding everything to be intermingled with Pain,

result of Defecte sise. It is only when the soil of the Soul is irrigated with the water of Defect that the seeds of Merit and Demerit produce the fruits of Pleasure and Psin." - Tat parys.

The Parisaddh adds that the author of the Sütrs will himself describe in Adh. IV how Defects help Activity in the bringing about of Fruition.

On the word 'Arthole,' thing', in the Sûtra, the Tâtparyo remarks— The word is put in for including all tinds of Fruition, primary as well as secondary. The primary fruition consisting in Pleasure and Pain, and the secondary in the Body, the Sœuse-organs and the rest—says the Particulable. "Nitth's in more end: and set there is some sort of an and to Pleasure.

and Pain etc. at each Dissolution, the Bharya correcte itself and adde the word 'Paryavasānam' absolute (pari) cessation (avasāna).—Tātparya.

† 'Annoyance' here stands for the feeling of annoyance; so that it refers primarily to Pain; but secondarily to the Body and the rest also;— all of which are necessary factors in the fooling of pain.—Tathoryo.

when one wishes to get rid of pain, he finds that birth (or life) itself is nothing but pain; and thus becomes disgusted (with life); and being disgusted, he loses all attachment; and being free from attachment, he becomes released.

Apavarga — Final Release — The Twelfth Prameya. INTRODUCTORY BHASYA

When there is an and, an absolute cessation [of the series of receivings and relinquishings of Fruition], this is what constitutes Final Release. (which becomes thus defined) :--

Stira 22

Absolute freedom from the aforesaid (Pain etc.)

BHASYA

Release is absolute freedom from that-from the aforesaid Pain, i. s., from birth.*

"How is this?"

When there is a relinquishing of the birth that has been taken and the non-resumption of another,—this condition, which is without end (or limit) is known as 'Final Release', by those who know what Final Release is. This condition of immortality, free from fear,† imperiabable (unchasging), consisting in the attainment of him, is called 'Brahman'.

Some people hold the view that—" in Final Release what is manifested in the eternal pleasure of the Soul, just like its vast.

The word 'tet' in the Sotre stands, not only for Pain proper, but also for all such products sathe Body, the Sense-organs stc., to everyone of which the name Pain' is applied in its secondary sense.—Tatpurys.

The 'fear' meant here is the fear of being born into the world; the pithet 'unchanging' is added with a view to deny the view that Birthman evolves itself into diverse means and forms; the phrase 'condition of immortality' in mean to archive the Bauddis theory that Release consists in the absolute cereation of the simil, resembling the estinguishing of the lamp—'I Bar Parisidally adds—Bevolution is of two kinds—'Il the material object itself causes and unother object thate in place, which idea of evolution is favoured by the Baudding and (2) the object remaining intext, there is a change in its qualities; this form of Evolution being held by the Sabblyu. Neither of these two is possible in the case of Brahman; as in oither case it would be transient.

ness; and when that happiness is manifested, the Soul is absolutely free and becomes happy,"

This position is untenable; as there is no proof for what is here asserted; that is to say, there is neither Perception, nor Inference, nor Word of Scripture to prove that like its vastness, the eternal pleasure of the Soul is manifested in Final Release.

Then again, the above view of the Vedāntin meaning that (in Final Release) there is manifestation—i. e., feeling or experience of the eternal (pleasure),—it behoves him to point out the cause of this 'manifestation.' In other words, when it is asserted that there is experienced a feeling or knowledge of eternal (pleasure), it is necessary to explain what is the cause of this manifestation—i. e., the cause whereby it is produced.

(a) If it he held that the manifestation, or experiencing or feeling, of pleasure is eternal, like the pleasure itself [so that there can be no production of it hy any cause, which, therefore, need not be pointed out],-then there would be no difference between the Soul released and the Soul still in the meshes of hirth and rehirth. That is to say, just as the relessed Soul is endowed with the eternal pleasure and its eternal experience, so also would be the Soul that is still involved in hirth and rehirth : as both these Souls are eternal fand would therefore he equally endowed with the pleasure, which also is eternal; and as such cannot he absent at any time, even before Final Releasel. And if this be admitted, then people would be cognisant of the concomitance and simultaneity (of Final Release) with the result of Merit and Demerit. In other words, we would be cognisant of the concomitance and simultaneity of the eternal feeling of eternal pleasure with that pleasure and pain which, brought about by Merit and Demerit in the substrates (viz., the souls) wherein they are produced, are actually experienced by turns | And there would never be any substrate (soul) where either pleasure or its experience would be absent; both of these being ex-hypothesi, eternal I

[•] We have the text 'ojjidacon decedon brokeno' where all the three appear as synonymous; so that Brahmen is of the nature of happiness; and as Brahmen is extranal, the happiness also must be eternal. Henos in the phrase 'happiness of the Soul', the preposition 'of' has the sense of apposition.—Takenon' and the sense of apposition.

(b) If, on the other hand, it be held that the feeling of pleasure is not eternal, then it hecomes necessary to point out its cause; i.e., if it he held that the manifestation in Final Release of the eternal pleasure, is not eternal,—then it becomes necessary to point out the cause from which that manifestation proceeds.

As regards the Mind-Soul contact, it can be such a cause only was nided by other causes i.e., if it be held that the Mind-Soul contact is the cause of the said manifestation of pleasure, then it would be necessary to point out some other cause which aids the said contact (in bringing about that manifestation of pleasure). *

If Merit be held to he that auxiliary cause, then the cause of this has to be pointed out; i. e., if Merit he held to be that other accessory cause, then it becomes necessary to point out the eause from which that Merit proceeds [which, through the Mind-Soul contact, brings about the manifestation of eternal pleasure]. The merit that is produced by Yogic contemplation, being a product, must have an end; so that if the product of this ephemeral Merit (in the shape of the said manifestation) were held to be eternal, this would involve an incongruity (the continuance of the product in the absence of the cause); consequently it is necessary to regard the said manifestation also as coming to an end on the cessation of the Merit. That is to say, if the Merit brought about by Yogic contemplation he the cause of the Merit that brings about the manifestation of pleasure, then, in asmuch as the continuance of the product after the ceasation of the cause would involve an incongruity, it would be necessary to admit that, when the Merit ceases, -as it must cease, being itself a product.-there must follow the entire cessation of the feeling of pleasure. And when the feeling of pleasure is absent, the pleasure itself is se good se non-existent. In other words, if there is a cessetion of the feeling of pleasure, on account of the disappearance of Merit, then it cannot be true that eternal pleasure is felt : se there is nothing to determine whether the feeling is absent, because the pleasure itself is absent, or that the feeling is absent even though the pleasure is present.

Alone by itself, the Mind-Soul contact can bring about nothing.

Nor will it be right, with a view to escape from these duriculties, to hold that the Merit is eternal, as there is nothing to prove that the Merit is imperishable; for the simple reason that it is something that is produced. That is to say, there can be no arguments to prove that the Merit produced by Yogic contemplation does not perish; on the other hand, there is a clear argument to the contrary-viz.,' a thing that is produced is non-eternal [and Merit being produced, must be aphemeral]. In case there were a person whose (celing of pleasure never cessed, he slone would be justified in arguing that the cause of that feeling (Ment) is eternal. But if Merit were eternal, there would be no difference between the man that has been released and one who is still in the meshes of birth and rehirth .- as we have already pointed out above. What we mean is that, just as in the case of the released man, the pleasure as well as the cause of the feeling of that pleasure are both eternal .- and there is no ecasation of the feeling itself. for the simple reason that the Merit, which causes the feeling, is eternal -- so in the case of the worldly man also [as his Merit also would be eternal, its effects, in the shape of the feeling of pirasure, would also be eternal). And this would mean that Final Release is co-existent with the frelings of pleasure and pain brought about hy Merit and Demerit ". It might be argued that (in the case of the world) man) the presence of the Body, and the Sense-organs is the cause of obstruction (of pleasure-experience). But this cannot be right; as the Body etc., are for the very purpose of experience; and there is no reason to prove the contrary, In other words, our Opponent might put forward the explanation that in the case of the man who is still in the meshes of worldliness, the presence of the Body etc., obstructs the operation of the cause that leads to the feeling of eternal pleasure; so that there is a clear difference between the worldly man and the released man (in whose case, the Body etc., having fallen off, there is no obstruction). This however is not right; as the only purpose for which the Body, the Sense-organs and the rest exist is to bring about experience; so that it is not possible that they should

As it is such feelings that abound in worldly existence; and both worldly Existence and Release have been shown to be co-eternal.

obstruct or hinder the experiencing (of eternal Pleasure), specially as there is nothing to prove rhat there is any sort of experience for the Soul deprived of the Body and the rest.

The Author has said above that there is no proof in support of the view that final Release consists in pleasure. In order to meet this, the Vedantin puts forward proofs in support of his view. The activity of man is always for the purpose of obtaining what is desired.'- If this be urged as a proof in support of the Vedanta view, then we deny this; as activity is (also) for the purpose of removing what is undesirable. That is to say, the Vedintin might put forward the following argument .- "The instructions in regard to Final Release, as also the activity of men deniring Final Release are both for the purpose of obtaining what is desirable; and neither of the two can be absolutely useless." But this reasoning will not be right; so the instruction relating to Final Release as well as the activity of men desiring Final Release, may both be also for the aske of avoiding or removing what is undesirable. That the said activity is for the purpose of removing something undesirable (and not always for obtaining what is desirable) is also proved by the fact that there is nothing that is absolutely desirable, and ant mixed up with an undesirable element, so that what is desirable also becomes andesirable; and thus when one is active towards the removing of something undesirable, he comes to remove or renounce also what is desirable; as removing by discrimination is not possible, i. e., it is not possible to remove the one without also removing the other.

As regards the renouncing of what is desirable, this applies with equal force to the case of the Body etc. That is to say, the Vedantin might put forth the following argument—"We see, as a matter of fact, that people renounce the ordinary transitory pleasure and seek for the more lasting pleasure (which proves the presence of a pleasure that is over-lasting; and this is Final Release)." But on the analogy of this argument, you might also

The real sense of this argument is thus explained by the Thipryo"The arripures urps men to activity towards the obtaining of Final Release;
and in ordinary experience we find that it is only when a man desires something that he acts nowards its accomplishment; and as pleasure is the only
thing desirable, it follows their Final Release must comsist in pleasure."

argue that, because in ordinary life people are found to renounce their ephemeral Body, Sense-organs and the rest, this indicates the presence of an eternal set of Body etc., for the released man; and in this manner you will have really established the singularity or aloofness and self-sufficiency of the released man? I fit be urged that this would be againer all Proof, that would apply with equal force to both parties. In other words, in might be urged that the eternality of Body etc., being contrary to all cridence, it would not be right to assume such body etc., for the released man. But this could be said with equal force with regard to Pleasure also: that is, the eternality of Pleasure being contrary to all evidence it is not right to assume and pleasure for the released Soul.

Insamuch as the absolute cessation of metempsychic pain could be spoken of as 'Pleasurer,' there would be no inconguity (in the view that Pleasure consists in the cessation of Pain), even though there he acriptural texts describing Release as 'Pleasure'. This is to say, even though there be certain acripture-tests to the effect that 'absolute pleasure' belongs to the released man,'—yet, such texts could very well be taken as using the word 'pleasure' in the sense of 'absolute cessation of Pain', in fact in common perlance, we dêten find the word 'pleasure' used to denote the cessation or absence of pain. [So that the view that Final Release consists in the cessation of pain is quite in keeping with the said texts.]

Further.* until there is a renunciation of the desire for eternel pleasure, there can be no statining of Final Release; for the simple reason that all desire ar state hment has been held to be a bondage. That is to say, if it be beld that in Final Release eternal pleasure is manifested, then, is accordance with this view, whenever a man would put forth activity for the attaining of Final Release, he would do so only under the influence of a desire for the eternal pleasure; and being so influenced, he could never status the Final Release; any would be deserve the attainment of

[†] In seeking to prove that the man becomes free, isolated, you come to prove that it is eternally beset with the entire set, Eody, sense-organs and all tre rest of it.

The reading 'ryo problem' gives no sense; the 'Pandit' edition, as also all the manuscripts consulted, read 'rydychane'.

Final Release; as desire of all kinds has been held to be a bondage; and it is not possible that a man should be released while he is under bondage!

* On the other hand, when a man is free from desire for pleasure, there is no longer any feeling of aversion or undesirability (with regard to any thing). In other words, when the man's desire for eternal pleasure has disappeared, the desire for eternal pleasure heing not there to obstruct (his path towards Final Release). [and the activity towards Release thus emanating from one who has renounced desire],—whether the man does, or does not, really obtain eternal pleasure, in either case, there is no doubt as to his attaining Final Release.†

LECTURE 4

The Preliminaries of Reasoning

IN LRODUCTORY BHÁSYA

§ Doub! having been the next in order to appear in the men. On the definition of Categories (in Sü. 1), it is now—after the definition of its predecessor, (Objects of Cognition—time to put forward its definition. This definition is now put forward—

This is added in anticipation of the following objection:—"If Final Release consists of the removal of pair, then man's activity towards it could be due only to avarsion to pain; and aversion is as much a bondage as desire". The sense of the reply is that there is real aversion only so long as there is no desire for something,—the aversion being against that which obstructs the Uffilment of the desire.

[†] Being free from all desiro, when the man betakes himself to activity towards the statisting of Release, he does not eare whether the eternal plessure comes to bim or not. A in any case, the activity being of a man who is purified of all dasire, there can be no uncertainty as to his attaining Final Release.—Talberry.

[§] The Periladdis attempts a rational arphanation of the order of acquence: All knowledge depending or Prantagas, and Prantagas being the objects another to be known, these two have been first combined. Reasoning in all six details in what is to be explained earl; and among all these details Doobt comes first, as until there is Doubt there is no occasion for any reasoning.

Doubt is that wavering judgment in which the definite cognition of the specific character of any one object is wanting, and which arisee either—(A) from the cognition of the characters common to the objects concerned, or (B) from the cognition of characters that ever be distinguish an object from diverse objecte, or (C) from the presence of contradictory opinions:—and the appearing of such wavering judgments is due to the uncertainty attaching to perceptions and non-perceptions.

BHASYA

- (A) † Doubt is the watering jadyment in which the definite continue of the specific character of any one object is wanting, and which arises from the cognition of characters common to the objects concerned. For example, who e man perceives the qualities of length and breadth, which are common to man and post, and is desirous of detecting the previously perceived characters that would distinguish the one from the other, there erices in his mind the ideas of whether it is the or ther, and he cannot ascertain whether it is the one or the other; it is the uncertain cognition that coostitutes Doubt; and what prices the Doubt is the "went", appearing in the form "I can perceive only such characters as are common to the two things, and do not perceive the distinctive features of either"; it is for this reason that Doubt is called 'that watering jadgment in which the definite cognition of the epecific character of any one object is wanting.
 - § (B) Doubt arises from the cognition of characters that cerve to distinguish an object from diverse objects. This is to be thus
 - The interpretation of the S0, by the Bhdrya is different from that by the Vartike and the Tdsparya. According to the former the Sitre puts forward five kinds of Doubt; according to the latter it lays down only three. The translation follows the latter interpretation.
 - † According to the Bhittya, there are five kinds of Doubt described in the Stars. The first kind of Doubt srives from the cognition of common characters.
 - 1. The Taipanya remarks that the mere presence of this 'want' is not coough; what is meant by the word 'want' 'Appha' is the remembrance of the distinctive characters of the things, long with the non-perception of those characters. This is supported by the last sentence of the Bhitya on SO. 23.
 - This is the second kind of Doubt.

explained: The word 'aneka', 'diverse', denotes all those things that are homogeneous and heterngeneous to the thing in question : and Doubt arises from the cognition of characters that distinguish the thing from, or exclude," those diverse objects; as a matter of fact, the specific character of a thing is found to serve both purposes :- things are distinguished by them from homogeneous as well as heterogeneous things ; e. g. the presence of Odour distinguishes the Earth from Water and the rest (which being substances are homogeneous to Earth), as also from Qualities and Actions (which being not aphstances are heterogeneous to Earth). [As an example of Doubt arising from the cognition of the apecific character of a thiog; we have the following |-Sound is found to he endowed with a specific property, in the form of being produced by disjunction : and the cognition of this character gives rise to the Doubt as to whether Sound is a Substance, & Quality or an Action. Insamuch as the specific characters of things are found to serve both purposes (of distinguishing from bomogeneous as well as beterogeneous things), there naturally srises a Doubt as to whether-(2) being an entity, Sound is a substance distinguished by the said specific character from Qualities and Actions, or (b) being an entity, it is a Quality distinguished by that character, or (c) being an entity, it is an Action distinguished by that character. †And in this case 'the want of eognition of the specific property' is in the form of the idea, 'I do not perceive any such character as

[•] The phrase 'tasya anekarya dharmah' is explained by the Variba and the Tatparya in ten ways:—(1) anekara, tanadi vilesaka dharmah; the words tanadi vilesaka being supplied; (2) tarya anekarya dharmah vybartabaharwa. Both interpretations have been combined in the translation.

[†] This explanation has been edded with a view to the objection that it is only the remembrance of common properties that given rise to Doubt, and not then of specific or exclusive properties. The sense of the explanation is thet, (1) in the case of the Earlh, we know that it is an entity, and on perceiving that it has Odour, we neturally are uncertain as to its being either a Substance or Quality or en Action; all off which are settler, like the Barth; and the presence of Odour distinguishes it equally from all the time. (2) Similarly in the case of Sound; it is an easily, like Substance, Quality and Action; so when we find that the presence of the character of being produced by disjunction datinguishes it equally from all entities—

would definitely iodicate any one of the three (Substance, Quality and Action)."

*(C) Doubt arises from the presence of controdictory opinions, Contradictory notions entertained with regard to one and the same thing constitute contradictory opinions; contradiction consists ing in the mutual enmity, i.e. incompatibility. For instance, one system of philosophy asserts that 'the Soul exists', while an other declares that 'there is no such thing as Soul'; and when no proof one way or the other is available, there is an uncertainty as to the truth : and this constitutes Doubt.

t(D) Doubt also arises from ancertointy attaching to perceptions. As a matter of fact, there is perception of really existing water, as in the tank and such other reservoirs; there is perception also of non-existent water, in the rays of the Sun (appearing in the mirage); so that when in any particular case there is perception of water, and yet there is no proof svailable which would determine the real character of what is perceived, there arises a Doubt as to whether the water perceived is really existent or non-existent.

6(E) Doubt also arises from ancertainty offoching to non-percentions. As a matter of fact we find that even really existing things are not perceived; e. g. we do not perceive the water within the runts and branches of trees; and there is non-perception also of what is non-existent; e.s. of what is not produced at all, or what has been destroyed; so that whenever there is non-perception of a

This is the Bhdrye's answer. The answer of the Vortike is thus explained by the Tatparya .- It is true that the character of being produced by disjunction has never been found in Substances, &c., but the absence of that character is found equally in all-in Substances, in Qualities, in Actions; so that when Sound is found to possess this character, as also the character of being an entity.-the latter being common to Substances, Qualities, and Actions-there arises the Doubt-Being distinguished from Substances and Actions by the character of being produced by disjunction, is Sound a Quality? Or being dispinguished from Qualities and Actions, is it a Substance? Or being distinguished from Qualities and Substances, is it an Action?' Thus in this case the specific character brings to the mind the other things only by negation, i. e., by reason of its abresce being common to all. This is the third kind of Doubt.

[†] This is the fourthk ind of Doubt, according to the Bldsva.

thing there arises the Doubt as to whether what is not perceived really exists, or it does not exist at all. In this case also 'the want of cognition of the specific character' is as before.

*In the first two kinds of Doubt, the 'common properties' and the 'properties distinguishing an object from diverse objects' are such as subsist in the object cognised; while in the fourth kind, the 'perception' and 'non-perception' subsist in the cognising person; and it is only by reason of this difference or peculiarity that these have been mentioned separately.

The definition common to all forms of Doubt comes to be this:—'Doubt is a wavering judgment which arises from the apprehension of things possessed of common properties, proceeding from the cognition of common properties, and depending upon the remembrance of 'specific properties.'

Prayojona-Molice INTRODUCTORY BHASYA

As before, the definition proceeds in accordance with the order in which the several categories have been mentioned in the opening Sutra.

Sttra 24

That object, aiming at which one acts, is called 'Motive'. BHASYA

An object is capable of being either acquired or rejected; and when a person determines or fixes upon an object as to be either acquired or got rid of, he has recourse to the means of acquiring or getting rid of it; and that object is called the 'motive', simply because it forms the cause of that activity of the agent. An object is said to be 'aimed at' when there is a determination on the part of the agent with regard to it in the form, either

The Bhdyso reports the 'uncertainty attaching to Perception' and the 'uncertainty attaching to non-perception' as distinct and independent causes of Doubt; and op proceeds to show here that the Doubts aroused by these uncertainties cannot be included in those aroused by the cognition of common character of or 'character distinguishing the object from diverse objects.' This view is controverted by the Variabo (Page 99, Linc 21, et. 28. lb.) The Val—Tatlorare.

EXAMPLE 57

that 'I shall acquire it', or that 'I shall get rid of it'; as it is only when an object is thus determined that it comes to be 'aimed at.'

DRSTÄNTA-ENAMPLE Silica 25

That is Example' with regard to which both parties—
the ordinary man and the trained investigator—entartain
similar ideas.

BHASYA

Those men are called 'laukika', 'ordinary,' who are not bove the capacities of an average man; i.e., those who are not possessed of any particular superiority of intelligence, either inherently or through hard study;—and the opposite of these re 'parketos', 'trained investigators'; so called because they are capable of carrying on the investigators is or alled because they which is understood and known by the ordinary man just as it is by the trained investigator. The purposes served by the 'Example' are:—(i) the contrary opinions are overthrown by being shown to be contradictory to, and incompatible with, the Example' are:—(i) the contrary opinions are overthrown by being shown to be compatible with, and supported by, the Example is and (3) the Example is utilised as the corroborstive Instance or Illustration, which is one of the essential factors of the infernalial process.

LECTURE V The Basis of Reasoning Siddhänta—Doctrine INTRODUCTORY BHASYA

We now proceed to define Doctrine, Siddhānta. The word Siddhānta' is made up of the two words 'siddhā' and 'anta'; of these the word 'siddhā' denotes all those things with regard to which people have the idea that 'this is oo and so,' 'this thing has such and such a character;' and the word 'onta' denotes the conviction or opinion that people have with regard to the particular character of those things. * This Siddhānta is thus defined:—

^{*} The word 'siddha' literally means accomplished, hence anything that

Stira 26

Doctrine is a theory or conviction in regard to the exact nature of a thing dealt with by Philosophy.*

INTRODUCTORY BHÄSYA

By tantrasamsthilth in the Stara 27 is means the conviction resting upon the direct assertions of philosophy; the word 'tantra', opinion can be held as to its eract nature; the word 'sata' mans end; by which, in the present context, is means that final and well-determined conviction which people have with regard to the exact nature of any particular thing.

In regard to these lines of the Ebdys, the Tstporys has remarked that the suther of the Bdyss, without meationing the Stire containing the containing the Course containing the property of the property of the property of the property of the state of the

" The Vártika has taken the two Sotras 26 and 27 together; so the l'artika appears after Sa. 27. The translation of the Sarra is in accordance with the interpretation of the Varilla and Tarnerva; which explain the compound 'taxtridhikarandbhyuparamasamsthibh' by taking 'tartradhikarana ' as a Behaurthi compound- tantram edhikaranam yetam '; and this, with the rest of the word, as a munitive Tatheruna. The exact position of the Bldryg appears to be doubtful. If we take the Bldryg, appearing after SQ. 26 as explanatory of Sitra 26, then, it is clear that it takes 'tompadhikaradhkyssagawa' as a Drandpa; and thereby connects each of these severally with the word ' to suthinih'. According to the Bharve then, the translation of the Sutra 26 would run thus - Descrine is conviction resting upon philosophy, on implication and on hypothesis'. We have given preference to the Vartika interpretation : because by the Bhasya the Soura is made to contain an enumaration of the different kinds of Siddhana; while by the Vartika interpretation this Satra supplies a general definition; and the several kinds are commonsted in the next Stra 27. It is this interpretation by the Bharva which affords occasion to the objector in the Vartike to put the question as to the Sutra being a general definition or an enumeration. According to the Tatoraya, however, the Bharya, appearing after Sa. 26 is explanatory, not of Satra 26, but of Satra 27. Just as the sense of Sotra 26, which contains the separal definition of Doctrine, is given by the Bharya before the Sarre, so of Surra 27 also the sense is explained before the Sutra. As this interpretation reconciles the Bhasya with the Vartika, we adopt it; and therefore lake the

'philosophy', standing for the teachings in connection with things connected with one another; (this includes the first two kinds of theory mentioned in Sütz 27]—"adhibaroassamishitib' is the conviction resting on implication, and not on direct assertion;—and abrapagamasomishitib' is the hypothetical and tentative acceptance of an opinion not duly ascertained, [and not directly stated in philosophy]—such sceeptance being for the purpose of examining the detailed perticular of the theory.

Doctrine thus is of four kinds, on account of diversity among the several philosophies,—as described in this Sutra. And each of these four kinds is quite distinct.

Stern 27

Doctrine is of four distinct kinds:—(1) Doctrine common to all philosophies, (2) Doctrine peculiar to nne philosophy, (3) Doctrine reating on implication, and (4) Hypothetical Doctrine.

BHĀSYA

These are the four kinds of Doctrine; and among these-

Stere 28

The 'Doctrine Common to all Philosophies' is that
philosophical conviction, or theory, which is not incompatible with any philosophy.

As for example, such spinions as 'the olfactory organ and the cent are Sense-organs', odour and the rest are the objects apprehended by means of these Sense-organs', the Earth and the rest are material substances', 'things are cognised by means of the Instruments of Cognition'.

Sttra 29

(2) That which is accepted by only one Philosophy, and is not accepted by any other Philosophy, is called the Doctrine peculiar to one philosophy.

BHĀSVA

For example, the following doctrines are peculiar to the Sānkhyas:—'An absolute non-entity can never come into existence', 'an entity can never absolutely lose its existence', 'intelli-

products, Body, Sense-organ and Mind, and also to the subtle Causes of these (in the shape of Buddhi Ahonkāro and the five Ruddmentary Substances); and also the following which are peculiar to the Yogo * philosophera:—'The entire elemental creation is due to the influence of the past deeds of men,' the defects of men and also their activity are the cause of Karman,' intelligent beings are endowed with their own respective qualities', that thing alone is produced which had no existence before', 'that which is produced is destroyed'.

States 30

(3) That is called 'Doctrine resting on Implication' on the knowledge or acceptance of which depends the knowledge or acceptance of another fact, †

BHÄSYA

When it so bappens that a certain fact having become established or know, other facts become implied,—and without these latter facts the former fact itself cannot be established,—the former, constituting the basis of these latter, is called 'Doctrine resting on Implication's or 'Implied Doctrine's a, a, when the fact that the cogniser is distinct from the body and the sense-organs is proved or indicated by the fact of one and the same object being apprehended by the organs of vision and touch,—the facts implied are:—(1) that there are more sense-organs than one, (2) that the sense-organs operate upon particular kinds of objects, (3) that they have their existence indicated by the apprehension of their objects, (4) that they are the instruments bringing about the cognitions of the cognitions of the cognitions of the ways the substratum of qualities.

Some people take this to mean 'Vaisesike philosophy', on the ground that what is ordinarily known as the 'Yoga' philosophy does not hold the view that 'and supedpute'.

[&]quot;In connection with this Signs the Pariluddhi adds an interesting note"Budance and others have provided two explanations of this Siz. (1) When
an object endowed with the quality of conniscience is known, then sloce is
known the fact of Earth and the rast basing a creator; so the former is a
finghied Doctrine; and (2) the knowledge of the fact of Earth &e. having a
creator includes that of the fact that there is an omniscient being,—the latter
budge in the size of the fact that there is an omniscient being,—the latter
than the size of much budge of the former, and there the former is an Implied Doctrine.

The Bhdyss and its followers have not given, this twofold explanation, as
there is not much rad difference between the two.

is a substance other than the qualities of odour and the rest, and (6) that intelligent beings cognize only particular objects. All these facts are included in the aforesaid fact (6) the cogniser being distinct from the body &c. &c.); as this fact would not be possible without all those other facts.

Satra 31

(4) When a fact is taken for granted without investigation,* and thence proceeds the Examination of its particular details, we have a case of Hypothetical Doctrine.

BHÄSYA

When a fact is taken for granted without investigation, this constitutes what is called 'Hypothetical Doctrine.' e.g. it is taken for granted, without investigation, that Sound is a substance, and thence proceeds an investigation as to whether Sound is is eternal or non-eternal,—in which investigation are examined such details of Sound as its eternality or non-eternally. An author has recourse to this kind of Doctrine with a view to show off the eleverness of his own intellect and through utter disregard for the intellect of others.

Lecture VI

Reasoning

INTRODUCTORY BHASYA
We next proceed to describe the Factors of Inference.

serioe the Pactors

Setra 32

- Statement of the Proposition, (2) Statement of the Probans, (3) Statement of the Corroborative Instance, (4) Reaffirmation, and (5) Final Conclusion:—These are the Factors of Reasoning.
- "Some logicians declare that there are ten Factors: viz.—
 (1) Desire to know, (2) Doubt, (3) Capacity to accomplish what is desired, (4) Purpose and (5) Dispelling of the Doubt (in addition to

The Vērtika explains 'operikņita' as 'not mentioned in the Sútras; but it appears simpler to tale it as meaning 'not investigand.' The Tâlparya construct the Stire three-mitribibity-papended herds votab tedevisparikagam briyate tamdt riferpparikagati jilāyste alāmrizamapi abhyupastan sitrokārens.

the five mentioned in the Silva);—why should not these additional five have been mentioned?

To the above question the Bhasya makes the following answer :- (1) As for Desire to Know, it is only that which urges, or brings forward, the purpose meant to be accomplished by the cognition of a thing not already cognised. Why does a person desire to know what is cognised? He does so simply with the view that when he comes to know it in its true character, he will either shandon it, or acquire it, or treat it with indifference : so that the ideas of abandoning or acquiring or treating with indifference are the purpose sorved by the true knowledge of the thing : and it is for the sake of this purpose that the man desires to known the thing ;- and certainly this desirs does not prove anything [and as such can- not be regarded as a factor of reasoning, which is meant to prove the conclusion]. (2) As for Doubt, which forms the basis of the desire to know, it apprehends mutually contradictory properties; and as such it can be regarded as only proximate to true cognition ; as of two contradictory properties only one can be true : † So that even though Doubt has been dealt with separately. se a category by itself lit will not be right to regard it as a Factor

^{*} The Jeina logician, Bhadrabhu (B. C. 433-351), who wrote the Dafacoiddibaryould, jay down ten Fators: though ensiste plant logician Siddhasena-Direkara (A. D. 1-85) mentions only five. The ten factors of Badrabhu are:—(1) Pratified, Statement of the Proposition; (2) Probified-widthelia, Limitation of the Pratified; (3) Erea, Seatement of the Rescond (4) Enterolials int, Limitation of the Heris; (3) Vipolaya, Commet-proposition; (6) Vipolayarsigelab, Denial of the Counter-proposition; (7) Drighting, Enample; (3) Ababhad, Doubting the Validity of the Enample; (9) Ababhad, Doubting the Validity of the Enample; (1) Drighting of the Doubt; (10) Nigensea, Final Conclusion. The Sanidayarvadda, of the Bhatya stands for the 'Ababhatyrich's Ababhad, 'Sanidaya' for the 'Ababhady,' of the Bhatya bhad in view a writer other than Bhadrabhu. But hers the parallel causes. It would seem therefore that the Bhatya had in view a writer other than Bhadrabhu.

[†] The Puri measure interest synthetic diverse production and the grammatical construction of this reading becomes difficult, the center becomes clearer. With the reading, the translation should run as followed bounded to the reading the translation should run as followed bounded to the reading the translation should run as followed to be the reading th

of Reasoning, as] it cannot prove anything (not being of the nature of true cognition). (3) As regards Capacity to accomplish what is desired .- as for instance the Instruments of Right Cognition have the capacity of accomplishing, for the cognising agent, the apprehension of the objects of cognition -this could not form part of an argument put forward for proving a proposition, in the manner in which the statement of the Proposition forms part of it. (4) As for Purpose,-which consists in the ascertaining of the real nature of the thing sought to be known,-this is the result, and not o factor, of the argument put forward to prove a proposition. (5) Lastly, as for the Dispelling of Doubt, - which consists in the setting forth of the counter-proposition and then denving it .-this only tends to lend support to some other Instrument of Right Cognition; and it cannot be regarded as a part of the argument put forward to prove a proposition. [Though Desire to Know and the rest cannot be regarded as Factors of Reasoning] yet Desire to Know and the rest have their use in Discussions. specially as they help the thing concerned to become known. As for the Statement of Proposition and the rest, on the other hand. insemuch as these tend to bring about the true cognition of the thing, they are regarded as parts or factors, of the argument that is put forward to prove a proposition.

From among those (Factors) as divided above-

Stitra 33

The 'Statement of the Proposition' consists in the assertion of what is to be proved,—the Probandum.

That is, the 'Statement of the Proposition' is that assertion which speaks of the Subject which is intended to be qualified by that property which has to be made known or proved (by the ressoning),—this is what is meant by the words of

[†] The Periladdis notes that the difference between the two lies in this that while Desire as Korea and the -vat help the Discussion by their mere presenter. The Statement of the Proportion and the rest help by their cognition. If the Davies to know is present, the Discussion proceeds; it is not necessary to know or apprehend the Desire. But the Statement of the Proposition, the Statement of the Probans and the reat, should be themselves knows, before they can lead to the final cognition of things.

the Sura that 'Pratijña consists in the mention of the Prohandum'. [As an example of this, we have the statement] 'Sound is non-eternal.'

Stira 34

The 'Statement of the Prohans' is that which Demonstrates the Prohandum, through its similarity (i. e. a property common to it and) to the Corroborative Instance.

BHASYA

That which 'demonstratee'—i.e. makes known, or proves—the 'Probandum'—i.e., the property to be proved (as belonging to the Subject),—through a property common to the Corroborative Instance;—is the 'Statement of the Probans.' That is to say, when one notices a certain property in the Subject (with regard to which the conclusion is to be demonstrated)* and notices the same property also in the Corroborative Instance, and then puts forward that property as demonstrating (or proving) the Probandum,—this putting forward of the said property constitutes the 'Statement of the Probans.' As an example (in connection with the proposition 'Sound is not eternal') we have the Statement' because sound has the character of being a product; as a matter of fact everything that is a product is not eternal.'

INTRODUCTORY BHASYA

"Does the aloresaid definition (stated in Sū. 34) constitute the entire definition of 'Statement of the Probana'?" No. "What then?"

Sutra 35

And also through dissimilarity. BHASYA

That is to say, the 'Statement of the Probase' is that also with demonstrates the Probandour through dissimilarity to the Corroborative Instance (i.e., through a property that belongs to the Instance and not to the Probandoum). "How" For example,—"Sound is non-eternal because it has the character of being produced—that

The term Sādhya is used in the present context rather promiscuously. It stands for the probondum, the character to be demonstrated, the predicate of the conclusion,—as also for the Subject, the thing in regard to which that character is to be demonstrated.

which has not the character of being produced is always eternal, e.g., such substances as the Soul and the like."*

Sttra 36

That Familiar instance,—which, through similarity to what is to be proved (i.e. the Subject), is possessed of a property of that (Subject)—constitutes the 'Statement of the Corroborative lostance.'

BHASYA

- t' Similarity to what is proved' consists in the presence of the same property in both; when by reason of this similarity, the
- The reading of the Vizis. Edition is defective; the proper reading is 'anityah isbdab, aspatti-dhomachatudt anatpatidhomacham sityam, yotha damadidrayom,' as found in the Puri MSS.
- † The wording of this Same is not clear. The meaning is clear enough:-that is the right example which possesses two properties in common with the Subject, -- one property whose presence in the Subject is to be proved, and the other that which is elready known to subsist in it. But the difficulty srises from the presence of the word 'saddryn' in the Soim, Ordinarily this word stands for the Probandum, that whose presence in the Subject is to be proved; that the word cannot mean this in the present Sutra is made clear in the Varrika. The translation has adopted the explanation provided by the Tatporyo, as follows :- 'Sadhyarddharmya' must meen the similarity of the Instance to the Subject, - this similarity, in the case of the reasoning ' Sound is non-enternal because it is a product, ' consisting in the presence of the property of bring produced, which is the Probens; this is equally present in the Subject, Sound, which is to be proved as 'non-enternal,' and in the instance, dish, &c.; and on the basis of this similarity, the Instance is found to possess another property meant to belong to that same Subject (Sound), -that is, that the connection of Sound with which is to be proved, e.g. the property of non-enternality; and the dish, &c., are actually found to be possessed of this last property.

There is yet enother difficulty;—siddharans, as a lector of reasoning, is a verbal statement; how can a familian instance, which is an object possessing cortain properties, be called a 'attement'? This difficulty has been sought to be cleared by the Varisho.

The translation has adopted the interpretation of the Variable and the Battype. But the Stars is capable of a much impler interpretation— Sathyrea (discremes entryteren) addronysit (clostalishisherasyit, addronmatabilisherane)—thermataround pretailburnasheranealemby)—it addronmentabilisherane thermataround pretailburnasheranealemby)—it addronmentabilishisheranealemby)—it and the satheranealemby in the satheranealember in the satheraneae i familiar instance is found to be possessed of a character of that same,-i. e., the character of what is to be proved. What is to be proved ' is of two kinds-(a) in some cases it is the property as qualified by (belonging to) the object ;-as when we assert the non-eternality of Sound'; and (2) in others it is the object as qualified by the property, as when we assert that sound is noneternal : and it is this latter that is referred to by the pronoun 'tat' [in the compound taddharmabhāvi] (in the Sutra) [and not the probandum, which is what is usually spoken of as 'sadhya']. "How do you know that it is this latter that is meant by the word 'sādhya' here?" For the simple reason that we find the 'property, 'dharma', mentioned separately from 'that', 'tat' [so that 'tat' and 'dharma' could not be the same]; the word 'taddharmabhāoī' means' that which has the bhāvo or presence of the dharma or property of 'tat' or 'that'; that is to say, that familiar instance which is possessed of a property that that is properly that belongs also to the Subject; and it is such an instance which can be spoken of as possessed of a property of the Subject, in virtue of its similarity to that Subject. For instance, in the ressoning sound is non-eternal, because it has the character of being produced', what the probans, being produced', means is that being produced, it ceases to be .- i. e. loses itself .- i. e. is destroyed; here we find that being produced. is meant to be the means of proping (i. e. the Probans) and being non-eternal is what is proped (the Probandum): and the notion that there is the relation of means and object between the two properties can arise only when the two are found to co-exist in any one thing; and it arises only by reason of the 'aimilarity' (of a number of things, in every one of which the two properties are found to co-exist); so that when one bas per-

the probandum, possesses also the probandum. The Bhdaye, the Varida and the Tatheryis appear to have been led away by the impossibility of there being my 'Salharmya' (minitarity) between the Instance (which is an object, a thermia) and the Probandum (which is a property, a thermo). But the Bhdaye itself affords on explanation (below) which shows that 'Salharmya' means 'concomitance in a single substratum', and not similarity; and that this concomitance is between the two properties—r. s. non externality '(probandum) and 'being produced', both of which, known to be concomitant, should subsist in the Instance.

ceived the said relation in the familiar instance, he naturally infers the same in Sound also;—the form of the inference being 'Sound size is non-eternal, because it has the character of heing produced, just like such things as the dish, the cup and like'. And this is called 'Statement of the Corroborative lostance, 'addharana' hecause it is what is the messa of establishing, between the two properties, of the relation of means and object.

States 37

And the other kind of statement of Corroborative Instance is that which is contrary to what has been described in the foregoing Stim.

BHASYA

What is meant to be described is that 'familiar' instance which constitutes the 'Statement of Corroborative Instance': so that what the Sutra means is that the other kind of Statement of the (heterogeneous) Instance consistain that familiar instance which. through dissimilarity to what is to be proved, is not possessed of a propert of that Subject. E. & Sound is non-eternal', because it has the character of being produced, energibing not having the character of being produced is eternal, for instance, the 'Saul and the rest':here 'Soul and the rest' constitute the required familiar instance.' which, through their dissimilarity to what is to be proved -i. e. on account of their not having the character of being produced .are not 'possessed of the property of the Subject,'-i.e. the property of non-eternality. When we find that in the case of the Soul, the character of being produced being absent," it does not possess non-eternality, we infer the contrary to the case of Sound .- because Sound is possessed of the character of being produced, Sound is non-eternal'.t

The reading 'sya-bhirds' is wrong; the correct reading given in the Puri Ms. is 'syabhards';

[&]quot;The Theprim takes acception to the temple cited in the Bhilps:—
"Both he assumples cited in the Bhilps—that the Homogeneous Instances a well as that of the Heteroegneous Instance—as fixed on the Heteroegneous Instance—as fixed in the Lateroegneous Instance—as these of the distinction respective. Yield, and in the later case it has desired that the absumes of the property to be proved is due to the absumes of the property to be proved is due to the absumes of the channels respectively. The proves it; and this is not right as in the case of the "affirmative-majority" reasoning, even though a heterogeneous Instance is the dissimilative party to cite the homogeneous Instance is the dissimilative party.

When the Probane is stated with a view to similarity-i. e. in the affirmative form,-what constitutes the Statement of the Instance is that familiar instance which, through its similarity to what is to be proved, is possessed of a property of the Subject; and when the Probans is stated with a view to dissimilarity.-i. e. in the negative form-the Statement of the Instance consists of that familiar instance which, through its dissimilarity to what is to be proved, does not possess the property of the Subject. In the former case, the observer perceives, in the Instance, that it possesses two properties so related that the presence of the one proves the presence of the other, and from this he comes to infer that in the case of the Subject also the presence of the one should prove the presence of the other ;- and in the latter case he observes in regard to the Instance that there are two properties so related that the absence of one proves the absence of another, and from this be comes to infer that in the case of the Subject also the said properties are similarly related, the absence of one proving the absence of the other.

The process of curroboration by means of familiar instances) is not possible in the case of fallacious Probans; and it is for this reason that they are regarded as 'fallacious', as not true probans.

The subject of this related capacity of the Probans and the Instance is very subtle and difficult to grasp; it can be rightly understood only by exceptionally wise and learned men.

thing is recognised always after its similarity; so that it is not right to have recourse to the roundabout way when a straight road is available for the same purpose." This contention appears to be favoured by the Vartiko also, which save that an instance of the heterogeneous Instance is to be found cited in consection with the 'Negative' reasoning. The instance that the Tasperys would have is found in the following reasoning- The living body is with Soul because otherwise it would be without the lifebreath,-like the jer ', where the ' property ' of the Subject-the living body -having the life breath-is not present in the jar. What the Bharya itself proceeds to explain in the nest sentence shows that the justance cited cannot be the right one; if it is true that ' when the Probans is stated affirmatively. the lostance cited should be homogeneous ', then in the case of the ressoning 'Sound is non-eternal, because it has the character of being produced 'where the probans is stated affirmatively-the right example could not be the heterogeneous one ; while if the restoning is put forward in the form 'the living body is with Soul, as otherwise it would be without the lifebreath '-where the probans is stated negatively-we would have the heterogeneous Instance of the jar as cited by the Tatparya.

Sitra 38

The 'Re-affirmation' is that which, on the strength of the instance, re-asserts the Subject as being 'so' [i.e., as the instance, to be concomitant with the Probandum]—or as being 'not so' [i.e., as not possessing the character which has been found in the Instance to be concomitant with the negation of the Probandum.]

виляча

The term 'udāharṇaasāpākṣaḥ' means 'depending on the Instance'—i.e. on the strength of the Instance.

(a) When the Instance cited is the homogeneous one, which is similar to the Subject,—e.g. when the Dish is cited as the example to show, that it is a pradect and is non-eternal—we have the 'Re-affirmation' stated in the form, 'Sound is so'—is. 'Sound is a prodact'; where the character of being a prodact is affirmed of the Subject Sound. (b) When the Instance cited is the heterogeneous one, which is dissimilar to the Subject,—e.g. when the Soul is cited as an example of the substance which, not being a prodact, is eternal,—the 'Re-affirmation' is stated in the form 'Sound is not so'; where the character of being a product is reasserted of the Subject, Sound, through the denial of the affirmation of the character of not bring produced. Thus there are two kinds of Raaffirmation, based upon the two kinds of Instance.

The term 'apasamhāra' (in order to be made applicable to the Verbal re-affirmation) should be explained as that by means of which there is reassertion (apasamhriyate anena). *

On this Sites, the PartitudDis remarks as follows:—When the Sites, speaks of the two kinds of Re-Affensation, it refers to the definition that it has given of the two kinds of Instance in the two preceding Sites. The two kinds of Instance have been defined separately; but the corresponding two kinds of Re-affensations are defined in one Sites. The Tatperys observes that the definition common to both kinds of Re-lifernations would be in the rom—Zetterwidt; 3 2004 Ct. (HTVQT) 30044—i.e., Re-affensation consists in the re-assertion of the Subject (as possessing the Probans), on the streeth of the Instance.

INTRODUCTORY BHASYA

Even though the Statement of the Probans and Re-affirmation are both of two kinds, yet of one uniform character is-

States 39

the Final Conclusion, which is the re-statement of the Proposition on the basis of the Statement of the Probans.*

The Probans having been stated either per similarity or per dissimilarity, we have a recapitulation [of the entire reasoning) in accordance with the Instance; and this recapitulation constitutes the Final Conclusion; which is in the form—"Therefore, having the character of product, Sound is non-eternal." This has been called 'Nigamana' (Final Conclusion), because it serves to connect or string together (nigamyanic' anena) the Proposition, the Statement of the Probant, the Statement of the Probant, the Statement of the Resaffirmation; the word 'nigamyanic' being synonymous with the 'samarthyanic', (are 'supported') and 'sambadhyanic' ('are connected').

When the Probans has been stated per similarity, the Proposition is in the form of the Statement 'Sound is non-eternal':—the Probans is stated in the form 'because it has the character of being a product',—the Instance is in the form 'things like the dish, shich have the character of being a product, are all non-eternal'; the Re-offirmation is in the form 'Sound also has the same character of being a product';—and the Final Conclusion is in the form 'bound is non-eternal'. Similarly, when the Probans is stated per dissimilarly; the Proposition as in the form 'Sound is non-eternal';—because it has the character of being a product, (Probons)';—such things as the Soul which are not products are cetrnal' (Instance);—Sound is not a thing that is not a product (Re-offirmation);—tuned the proposition is in the second product of the product o

As a metter of fact, the Final Conclusion is whet is established or proceed, while the Proposition saters when it yet to be proved; but the two the reader to the same thing; thet which appears in the conclusion as proved in precisely whet has appeared before in the Proposition as a bet proved. So that there is no incongruity in speaking of the Conclusion as being the Proposition.

In every inferential statement, which consists of the (five 'Factors,') several distinct pramanas commingle and co-operate towords the accomplishment of the end (in the shape of inferential cognition). There is 'commingling' in the following cases-(o) In the inference bearing on Sound, the Proposition (Sound is noneternal') comes under verbal cognition, and verbal assertion, unless it is heard directly from a Rsi,-connot by itself be accepted us 'trustworthy': and it stands in need of corroboration by Perception and Inference; (b) in the Statement of the Probons we have an 'Inference', being deduced, as it is, from the cognition of similarity by the Statement of the Instance; this has been explained clearly in the Bhasya dealing with the Statement of the Instance :- (c) the Statement of the Instance represents 'Perception'; the deduction of the unseen (unknown or uncertain conclusion) from the seen (what is perceived in the Instance) being only natural:-(d) the Re-offirmation is in the form of 'Analogy', sa it is expressed in the form 'as that so this ', or ' this is not so that is'. when there is denial of the analogous character : in which case the Re-offirmation is in the form of the denial of the contrary character :-- (e) the Final Conclusion serves to show how all the Factors combined are capable of bringing about the cognition of a single object (in the shape of the Probandom through that of the Probans)

There is mutual co-operation also among the five Factors', eg. (a) If there were no Proposition, there would be no basis on which the Stotement of the Probans and the other Factors could proceed; (b) if there were no Stotement of the Probans, the instrumental efficiency of what (towards the bringing shout of the cognition) could be shown (by the Inference)?—what again would that be whose connection with the Instance and the Probandum could be shown?—on the basis of what again could there be the Final Conclusion consisting in the re-atterment of the Proposition 7—(c) If there were no Statement of the Instance, what would that be to which there would be similarity, or dissimilarity, of what is put forward as the means (Probano) of proving the Principles.

The Probans is recognised as such only when the ressoner has become cognisant of the invariable concomitance between the Probandum and the Probang as perceived in the thing that is cited as the Instance.

bandum?—on the strength of similarity to what too would the final recapitulation proceed ?—(d) If there were no Reaffirmation, the character put forward as proving the Probandum, not having its presence in the Probandum researcted, could not accomplish its purpose;—(c) leatly, in the absence of the Final Conclusion, there would be nothing to indicate the mutual relationship among the Proposition and the other Factors, or the fact of their combining to accomplish a common purpose; and what too would it be that would be declared as proved by means of such expressions as 'so is this?'

We now proceed to show the purpose served by each of the five 'Factors of Reasoning.' * (a) The Proposition serves the purpose of mentioning the relation between the character to be proved and the Subject; (b) the Statement of the Probans serves the purpose of stating the fact of a certain character, which is either similar or dissimilar to what is stated in the Instance, proving what is to be proved; (c) the Statement of the Instance serves the purpose of indicating the presence, between the two characters, of the relation of 'proof and proved' (Probans and Probandum), as manifested in a single substratum; (d) the purpose served by the Reaffirmation is to indicate the co-existence (in the Subject) of the ebaracter put forward se Probans with that put forward as the Probandum :- (e) and the Final Conclusion serves the purpose of showing that it is not possible to deny, in regard to the particular Probandum (and Subject), the relation of 'proof and proved' which has been found, in the Instance, to subsist between the two characters +

Though the purpose of each Factor has already been shown under the ribra defining each of them, yet the Author proceeds to explain it again, for the good of his disciples.—Tapporpa.

[†] The Final Conclusion thus is not the same as the Proposition; the latter puts forward the fact only tentatively, as requiring confirmation by the reasoning with the sid of the Probens and the Instance, while the former puts it forward as one fully established, end thus precluding the possibility of the truth being contrary to it. This cannot be done by the Proposition; as, if it did, then the rest of the Pretors would be entirely Intelle-Tataperso.

The above remarks of the Tdiparya show that the writer was connectous of the objection that every syllogism involves the fullacy of Petitio Principii, and has supplied a reasonable answer.

When the Probans and the Instance have been duly put forward in the correct form, in the manner described above, there is no opportunity for the Opponent to urge (against the reasoning) any Fatile Rejoinder, '-in the shape of urging contrary argument vitisting either the similarity or the dissimilarity of the Probans or any one of the many 'Clischers.' The Opponent who has recurse to 'Futile Rejoinder' does so (with facet) only after be bas shown the doubtful character of the relation of 'proof and proved' between the two characters as found in the Instance; and as a matter of facts a Probans is put forward as such only when its relation of 'proof and proved' to the Probandum has been duly grasped in the Instance,—and not when its mere 'aciniarity' or 'dissimilarity' to the character in the Instance has been recognised. [So that when the Probans is duly stated, there can be no room for Futile Rejoinder or Clinchers being urged against it.]

SECTION (7)

Factors Supplementary to Recsoning Cogitation (Tarka) INTRODUCTORY BHASYA

After the Factors of Reasoning, it is necessary to define Tarka, Cogitation. This is what is declared in the nest Sura.

Sütra 40

When the real character of a thing is not well known, treal character, a reasoning (in support of a certaining that real character, a reasoning (in support of a certain coachsion) which indicates the presence of proof (ahowing the undesirability or absurdity of a contrary conclusion);—and this is called 'Cogitation.'

BHĀŞYA '

As a matter of fact, when the real character of a thing is not well known, there is a desire to know it;—this desire appearing in

Because this is mentioned in the opening Sitrs, next to 'Anayana', and also because it serves the purpose of strengthening the inferential conclusion by setting saids its contrary.

The Vis. Series edition has a superfluous 'tarkah' here; it is absent in the Pusi MSS.

the form 'may I know it.' After this comes the doubt as to the thing possessing this or that particular character—one of two contradictory characters, this doubt appearing in the form—is this thing so and so, or is it not so and so?'; and when one comes to ponder over these two contradictory characters, if he finds proofs in support of one of them, he accepts (or assents to) it,—this assent being in the form 'there are proofs supporting this fact; and as there are proofs, the thing must have this character, and not the other one.'

As an example of this Cogitation, we have the following (in regard to the cognitive Soul being a product and having a beginning, or being beginningless) :- First of all there arises a desire to know the real character of the cogniser, the agent who cognises what is to be cognised,—this desire being in the form 'may I know the real character of the cogniser.'-Then comes the doubt in the form-has this cogniser a heginning or is it heginningless?'-thus the real character of the thing being in doubt, and not well known, the enquirer accepts and sesents to that particular character in support of which he finds proofs and grounds for acceptance. For instance (in the particular case cited) the proof would be in the following form,-'If the cogniser were beginningless, then alone would Birth & Rebirth and Release be possible for him; -Birth & Rebirth consisting in the functioning, one after the other, of pain, birth, activity, defect and ignorance, among whom that which follows is the cause of that which precedes it; and Release consisting in the disappearance, one after the other, of these same (as declared in Su. 1-1-2); and both of these would be impossible for him, if the cogniser had a beginning; for in that case the cogniser would be connected with a particular set of body, sense-organs, intellection and sensations, only when he would come into existence for the first time: so that these, body and the rest, could not be the products of his

Doubt is a necessary element in Tarka; as it is only when there is doubt as to the presence of this or that particular character that we can have a reasoning which shows the impossibility of the presence of one, and hence the ceruinty of the presence of the other character; and it is this reasoning that constitute Tarka.

[†] The proof in support being in the form of the absurdity or impossibility of the other alternative.

own past actions; and further, anything that is born also ceases to be (very soon after); so that, becoming non-existen or destroyed, he would not be those to undergo the experiences resulting from his actions;—thus then for any one cogniser, it would be absolutely impossible to have either connection with more than one body, or disconnection (separation) from any body at all. If (in another instance) the reasoner finds no such proof forthcoming, he does not accept or assent to the conclusion. It is reasoning of this kind that is called "Torko," Cogistion."

[The Oldre says that Tarka is 'for the purpose of knowing the real character of the thing'; against this an objection is raised:]—"Why should this reasoning be said to be for the purpose of bringing about the true knowledge of the real character,' and not to be that knowledge isted! Sappearing as it has been represented to do, in the form 'the thing must be so and so, and of no other kind', which is the form in which the knowledge of the real character of the things appears.]?"

Our answer to this is that it would not be right for us to speak of the reasoning as embodying the hospitedge itself, because, as a matter of feet, it is indecisive, being purely permissive in its chraeter,—the reasoner simply assenting to the assertion of one of the two auspected characters, on the attength of the proof adduced; and he does not (by this reasoning alone) accurately determine or decide, or ascertainf that the thing must be so and so

"How then does the reasoning serve the purpose of bringing about the knowledge of the real character of things?"

The true knowledge arises from the force of the Instrument of Cognition (which becomes fully operative and effective) when following after the reasoning, which has been duly considered and found to be free from all defecus, and which appears in the form of assent to the conclusion indicated by the said Instrument

The Viz. S. edition reads tactamperalli, which is clearly wrong; the correct reading is tannanuianate, as the Paxi MS, and the Tarbarya read.

[†] The author puts forth several synonyms with a view to show that the form in which the reasoning appears is totally different from that of a definite, fully scortained cognition, --says the Talparya.

of Cognition; and it is in this manner that the reasoning serves the purpose of bringing about the truc knowledge of the real character of things.

Thus then, we find that Cogitation serves the purpose of catoring or resuscitating the Pramāņos or Instruments of Cognition (which have become ahaken by doubts in regard to the truth of the conclusions arising from them), and (thereby) assents to and confirms those conclusions, it is for this reason that it is mentioned along with 'Pramāṇo' in the Sūtra (1.2.1) which defines Discussion.

This Cogitation assents to or confirms the notion as to the real character of a thing whose real character is not known; i.e. the idea of the thing as it really exists, which is what is meant by its 'real character'; i.e. the character that is free from all misconcections with reared to the thing. I

Nirnaya-Demonstrated Truth INTRODUCTORY BHASYA

In regard to the subject-matter of the above-described Cogitation-

Sttra 41

"when there is an accortainment of the real character of the thing after duly deliberating over the two sides of the question—an argument in favour of a certain conclusion and also that in its confutation5—we have what is called 'Demonstrated Truth', 'Niraya'".

The reading of the Viz. S. edition is again defective: in L. 4, for labjandaugrahe we should read 'labjanddind' as read by the Puri MS., by the Tdiparya and also by three other MSS. as mentioned in the footnote in the Viz S. edition.

[†] By declaring that the true knowledge arises from the Iorce of the Instrument of Cognition, the author means to lay atress upon the fact that Tarka can never, by itself, be the independent means of any knowledge— Tatoarva.

For 'yathābhāva,' resd 'tathābhāva' which gives better sense and is supported by the Vārtika.

[§] By 'pakya' and 'pratipokya' here are meant respectively—(1) the argument in favour of a certain conclusion, and (2) the argument against that conclusion. Such is the interpretation by the Bhdyo, the Varinks and the Taiparya. But the Nydynularaviourana of Rabitanonan takes 'pratipakya' as the argument senint the view nomeads to be said conclusion.

In regard to every matter of dispute we have two opposite view-one seeks to establish the truth of a certain conclusion with regard to the thing under investigation, and the other denies that conclusion, and seeks to confute the former view; and these two,—the arguments favouring and the arguments demolishing—are hased upon—i. e. put farward with a view to—the 'conclusion' (pokyo) and its 'confutation' (protipokyo); and the two sets of arguments themselves, when appearing together,—i.e. when put forward side by aide,—come to be spoken of respectively as the 'pokyo' (a certain view) and 'protipokyo' (the contrary view). And of these two views, it is necessary that one should be rejected and the other confirmed; and when one is confirmed, the 'ascertainment' with regard to that is called 'Demonstrated Trath', 'Nirgaya'.

An opponent [being misled by the terms 'pakşa', 'one view', and 'pratipaksa', 'contrary view', to think that the whole definition refere to Discussion, and it implies the presence of an element of Doubt] urges the following objection:—"It is not possible to have the said ascertainment by means of the pakea and pratipakea. In every Discussion what happens is as follows:—(A) At first, one disputant states one view and supports it with sreuments, and rejects all the objections that the other party could bring against that view ; - (B) the second disputant thereupon refutes the arguments put forward by the former in support of his view, and also answers the arguments urged against the objections put forward by himself—(C) so it goes on, until one (set of arguments) stops; and when one bas stopped, the other becomes established; and it is by means of this latter set of arguments alone (and not by both, as said in the Sutra) that we have that 'ascertainment of the real character of the thing' which is called 'Demonstrated Truth'. [So that it is not right to speak of the 'ascertainment' as abtained through both 'pakaa and pratipaksa'] : specially as in a bona-fide discussion, both parties are equally certain as to the truth of their allegations, and there is no element of Doubt in their minds; or else, they would not engage in the Discussion."

^{*} The Viz. S. Edition reads a superfluous 'som' here, which is not found either in the Puri MS. or in the reading adopted by the Tatparya.

The answer to the shove is that, as a matter of fact 'sacer-timent' is got at through both. "How is this proved?" In the following manner, we reply. Every Discussion ends in showing the possibility or reasonableness of one view and the impossibility or unreasonableness of the 'confutation' of (the arguments against) that view, (or vice versa, the reasonableness of the 'confutation' and the unreasonableness of the onignial view); and it is only when we have both of these—the reasonableness and anreasonableness—that they conjointly set saids the doubt or uncertainty attaching to the real character of the thing; while if we do not have them both, the uncertainty continues to remain.

'After deliberating'—i.e., after having carried on due deliberation. This 'deliberation' consists in the hringing to light—i.e., formulating—the two sides of the question; whereby it provides the occasion for reasonings to operate,—i.e., to be put forward (with a view to sacertain thertruth).

What is declared here in this Satra must be taken as referring to mutually contradictory views pertaining to one and the same thing. When it is found that the two contradictory characters subsist in similar things (and not in the same thing), then both being possible, both are accepted; for the simple reason that due investigation has shown such to be the real state of the things : for example, when the definition of Substance is stated in the form Substance is that which has Motion, it is found that a Substance. for which Motion is possible or certain, 'bas motion,' while at the same time, there are substances for which no activity is possible. and these certainly have no motion [so that in regard to this case hoth views 'Substance has motion' and 'Substance has no motion.' are admissible, and seauch cannot be called contradictory views']. Even with regard to the same thing, if the two contradictory characters are predicated in reference to different points of time. then there is an option with regard to time [both heing accepted sa true, in reference to different points of time]; s.g., the same substance which, at one time being moving, is said to 'have motion,' may be admitted to 'have no motion' at another time, when either the motion may not have yet appeared, or it may have cessed.

When the Satra declares, that 'Demonstrated Truth is that ascertainment which is got at after duly deliberating the two sides of a question,' it is not meant to apply to all kinds of Demonstrated Truth; for in the case of Perception, which is born of the contact of the sense organ with the object, the Demonstrated Truth consists simply in the 'saccrtainment of the object' :- it is only in regard to a thing in doubt, which is under investigation and with regard to which a Cogitation has been put forward, that Demonstrated Trath consists in the ascertainment and at he duly deliberating the two sides of the question; while lastly, in regard to the subject-matter of Discussion and the Scriptures there is no 'deliberation' (or doubt) *

Thus ends the First Daily Lesson in the First Discourse of Vitsvavana'a Bhasva.

> DISCOURSE I Second Daily Lesson LECTURE (1)

Contropersy

INTRODUCTORY BHASYA

†There are three kinds of Controversy-(1) Discussion. (2) Disputation and (3) Wrangling. Of these-

a In the case of Parception we have neither 'deliberation' not the 'two sides of the question ':- in the case of things under investigation we have

both ; while in the case of Discussion, we have the 'two sides of the question, ' bur no ' deliberation,'-as each party is equally certain of his view; and in the case of Scriptures, there may be ' two sides '; but there is no daliberation ' or ' doubt. ' The Nydyssübravivarano remarks that in the case of 'Inference for

one's own benefit, also, there is neither ' doubt ' nor ' two sides. '

† The connection of the two Daily Lessons is thus explained in the Parituddhi.-The entire method of reasoning with all its accessories has been explained in the First Daily Lesson. All this reasoning helps the reasoner to arrive at a definite conclusion either by himself alone, or by holding a consultation with others. In the latter case there arise occasions for discussion and mutual criticism; and it is this latter method of arriving at a conclusion that constitutes the subject-matter of the Second Daily Lesson. Controversy, according to a certain writer, whom the Parishuddhi calls the मोडमोडनेयायिक, is of four kinds-जल्प: -- प्रतिपक्षस्थापनहींनो जल्प;-- बाद:and प्रतिपक्तस्यापनहींनी बाद: ; while according to the "Bilipes" (outsiders,

i. s. Bauddhas) there is only one kind of Controversy.

Stira 1

Discussion consists in the putting forward (by two persons) of a conception and a counter-conception, in which there is supporting and condemning by means of proofs and reasonings.—neither of which is quite opposed to the main doctrine (or thesis), and both of which are carried on in full accordance with the method of ressoning through the Five Factors.

When two contrary particular characters are alleged to aubisist in the same substratum, they are called 'pokea and protipokea', 'conception and counter-conception', beine, as they are, like opponents to each other; e.g. when we have two auch allegations as—'soul is 'not 'soul is not'; when, however, the contrary characters are conceived to subsist in different aubstrats, they are not called 'conception and counter-conception'; e.g. such conceptions as 'Soul is externel' and 'Buddhi is non-eternal.' Parigraha', 'patting forward,' means asserting, or laying stress upon, the thing being of a particular character. And it is this asserting of two contrary characters that constitutes Discussion.

The distinctive features of this Discussion are next put forward:—In which there is supporting and condemning by means of proofs and reasonings—i.e. io which a conception is supported by means of proofs and reasonings; so that what is meant is that both the supporting and the condemning are done by means of proofs and reasonings. "Supporting read the condemning are done by means of proofs and reasonings." Supporting here stands for establishing,

^{*} The footnote in the Virintarum Sata. Series may that the 'usporting' is done by means of protes only and the 'orondeming' is done by means of reasoning only. But this is contrary to what follows in the Bhágipa, the Varlika and the Tâtgerya. The last 1491—Though in Wanagling slow there is putting forward of conceptions and counter conception, yet herein we have no supporting of the counter-allegation; as in Wrengling there is only Disputation there is supporting of the counter-conception, yet the supporting and condemning ser not elsays by means of such reasonings as here all their factors entirely wild. So that from both Wrangling and Disputation there is supporting of the counter-conception, yet the supporting and concentration of the supporting of the counter-conception, yet the supporting and concentrating and concentration of the supporting of the counter-conception, yet the supporting in the compound of the supporting of the counter-conception is such reasoning as the proof. The Variatio explains the compound "framdouter/handdiscopillambhagi" somewhat differently: It takes it as a madipusesphelogic compound, exponenting it as framework in the configuration of the supporting is alseed one by means of protests and reasonings.

and 'condemning' for denying or rejecting. These two, 'supporting' and 'condemning' of the two conceptions, proceed hand in hand, in a connected menner,—until one of the two conceptions becomes rejected and snother established; so that there is ultimately 'condemnation' of that which has been rejected and 'supporting' of that which remains unabaken.

As a rule Clinchers are employed in Disputation; so that their use is precluded from Discussion. But even though Clinchers are, as a body, precluded from Discussion, but even though clinchers are, as a body, precluded from Discussion, but the use of some of them is permitted;—that is what is meant by the qualification not opposed to the main dottine; "—for instance, it is permitted to employ, in Discussion, the Clincher, in the shape of the Fallsey of Contradiction, which has been defined in St. 1-2-6) as 'that which contradicts the accepted thesis.' Similarly the qualification 'carried on in full accordance with the method of reasoning through the Five Festors' has been added with a view to indicate that it is permitted to employ, in Discus-

The Varika does not except this interpretation; eccording to it, this qualification is meant to exclude the Aparidahous.

The Particulate thus explains the difference in the two interpretations:
who have a general rule that 'no snimels should be hilled,' then he have the
exception the Agazieneyto enimal should be hilled;' to bett we have the
general rule that in ATT no clinchers are to be put forward, and then there
is the exception, that the Agazidhibital clincher should be urged. Thus
according to the Bhays. According to the Variba the same is that there is
a natural teaching to turn all clinchers in ATT, and hence there is the exclusive selection of the Agazidhibital clinchers in ATT, and hence there is the exclusive selection of the Agazidhibital six the only one of the clinchers to be
ourged.

The Paritaddis goes on—From among the 22 clinchers, there are in that cannot by their very narve, be upod in बार——(1) মনিজাবানি, (2) মনিজাবানি, (3) নিষ্টাৰ, (4) জাবানাৰ, (5) নাৰিজাবাৰ dad [6) আৰাইছ;—there are seron which, even though possible, abroad not be urged—(1) মনিজান, বং. (2) ইনেলার, (3) জাবা, (4) জাবনিয়া, (5) বিষ্টাৰ, (6) আন্ত্ৰান, (7) খবানু বাহিনায়, কলা, (6) আনত্ত্বান, (7) খবানু বাহিনায়, কলা, (6) আনত্ত্বান, (7) আবানিয়া, (7) আবানিয়া, (7) আবানিয়া, (7) আবানিয়ান, (7)

aion, the two Clinchers of 'Deficiency,'—which is defined as 'that which is wasting in any one of the factors of reasoning' (Su. 5-2-12)—and 'Redundance'—defined as 'that which puts forward superfluous Probans and Example.' (Su. 5-2-13).

One purpose of the term in which the supporting and condemning are by means of proofs and reasonings' having been already explained, the Bhaspa proceeds to point out other purposes served by the same term.]-(1) Even though 'proofs and reasonings' are included among the 'Factors' [so that the presence of 'proofs and reasonings' is already implied in the qualification in accordance with reasoning through the Five Factors'], vet 'proofs and reasonings have been added separately, with a view to indicate that the proofs and reasonings urged by the two parties should be inter-related (and not independent of one another); otherwise it would have to be regarded as 'Discussion' when both parties go on urging arguments, each in support of his own view (without any regard to arguments propounded by the other). - (2) In some cases it is found that even without the use of the Factors of Ressoning', several Proofs accomplish their purpose (of determining the real nature of things); so that it would be real Discussion also when the 'supporting' and 'condemning' are carried on hy means of such proofs (as are independent of the Factors) :- and it is this fact that is indicated by the adding of the term by means of proofs and reasonings' [while, in the absence of this term, the said form of Discussion would not be included in the definition, which, in that case, would make the presence of the 'five factors' ementiall .- (3) Lastly, the term 'in accordance with proofs and reasonings' has been added for the purpose of precluding the notion that Disputation does not admit of those Clinchers that are employed in Discussion,—Disputation being defined (in the next Sutra) as 'that in which the supporting and condemning are carried on hy means of Casuistry, Futile Rejoinder and Clinchers: that is to say, this definition of Disputation might

For instance, when one party goes on propounding, from his own aundpoint, arguments in support of the attentity of Sound, and the other porson putting forward from his point of view alone, arguments in support of its non-eternality; and neither takes any account of the arguments urged he who other.

give rise to the notion that Disputation is that wherein the supporting and condemning are carried on by means of Casulatry. Acc. only (and never by means of proofs and reasonings); while wherever the supporting and condemning are carried on by means of proofs and reasonings, it is Discussion always (and never Dispetotion);—and with a view to preclude this notion, the Sitra has added the term by means of proofs and reasonings. [The sense being that, as a matter of fact, some of the Clinchers employed in Discussion may be employed in Disputation and office-ners, and yet there is this distinction that, in Discussion the supporting and condemning are done strictly in accordance with proofs and reasonings, while in Disputation, they are dooe by means of Casuletry, etc., oliva)

Sutro 2

Disputation is that which is endowed with the said characteristics and in which there is supporting and condemuing by means of Casuistry, Futile Rejoinder and Clinchers (also).

BHÄ\$YA

'Endowed with the soid characteristics',—i.e. (a) it pun forward a conception and counter-conception,—(b) comissis a supporting and condemning by means of proofs and reasonings,— (c) is not opposed to the main doctrine,—and (d) is carried on in full accordance with the method of reasoning through Five Factors.

'In which there is supporting and condemning by means of Cassistry &c.'—i.e. the peculiarity of Disputstion (as distinguished from Discussion) lies in this that here the supporting as well as the condemning are done also by means of Casuistry, Fuille Rejoinder and Clinchers.

An objection is raised—"As a matter of fact, no sopporting of anything is ever done by means of Casuistry, Futile Rejoinder and Clinchers; all these serve the purpose only of condemning (or opposing) things; as is distinctly expressed in their general definitions as well as detailed elssifications: For instance, the general definitions of these (as provided in the Notice Shro's are(a) 'Casuistry consists in opposing an assertion through the assumption of an alternative meaning' (1. 2. 18),—(b) 'Futile Rejoinder consists in opposing an assertion through similarity and dissimilarity and dissimilarity and dissimilarity and dissimilarity.' (1. 2. 10),—and (c) 'Clincher consists in the indicating of the disputent's misunderstanding and failing to understand the point at issue'. (1. 2. 19); and in the detailed classification of cesh of these slao it is clear that every one of them serves the purpose of only opposing seastrions. There is nothing in the Sûtrs as we have it from which one could understand that Casuistry &c., serve to support conceptions through opposing (their contraries); this sense could be got at only if we had the Sûtrs in the form that 'in Disputsion, opposing is by means of Casuistry, &c.' (dropping the term 'sapporting' stogether)."

[The snawer to the above objection is as follows]—As a matter of fact, both supporting and condemning are done by means of proofs; and Casulstry, &c., come in only as sunkliners, serving the purpose of guarding one's own view; and they never, by themselves, serve as the means of supporting. That is to say, when a person supports by means of proofs, Casulstry, Futile Rejoinder and Clinehers are employed as auxiliaries, serving, as they do, the purpose of guarding one's own view;—as a matter of fact, whenever these are employed they guard one's own view by attacking or opposing the other view. This is exestly what is declared later on in the Sutra— Disputsion and Wrangling serve the purpose of safeguarding the conception of truth—just as the fencing of thorny boughs serves the purpose of safeguarding the samuting of seeds. (4–2–50). Similarly when a person condemns a counter-conception by means of proofs, if he employs Casulstry &c., they become helpful in setting saide or warding off the statechs that might be med against that condemnastion. So that Casulstry, &c., are employed only as subsidiary suxiliaries; [there is this difference, however, that] as regards appearing, they never by themselves serve as the direct means (slways serv

[†] The words न स्वतन्त्राचाँ साधनमावः वत् तत् प्रमाणैरवस्य साधनं तत्र स्वत्रातिनवस्यानामात्रामाः स्वयद्धसमादेखात् are weating in the Puri measureript; but this must be due to लेक्कप्रमाद् caused by the same word स्वापाचनात् cocurring twice.

ing as subsidiary auxiliaries), -but as regards condemning, they do by themselves, serve as the direct means also.

Vitanda-Wrangling Stara 3

That same Disputation is Wrangling when there is no astablishing of the counter-conception.

BHASYA

The aforeasid Disputation becomes 'Wrangling'; —with this further qualification that it is without any establishing of the counter-conception. That is to say, out of the above described two allegations in regard to two contrary characters as subsisting in the same substratum,—which have been called above, 'conception and counter-conception'—the Wrangler does not establish one (that which he himself holds), but only goes on to criticise the (proofs adduced for astablishing the) conception of the other person.

"In that case the definition of Wrangling had better be stated in the form that it is that Disputation which is without a counterconception."

But as a matter of fact, the statement that the Wrangler makes in estacking his opponent's view could constitute his own 'view'; and what is missuf (by there being no establishing of the counter-conception) is that his does not proceed to establish the proposition which ha lays down so to be coved by himself. And

The Vartika has taken exception to the whole of this question and answer in the Bharpe. It is interesting to note that the न्यायस्त्रविव्हण takes साधनोपालम्म as साधनाय उपालम्म: attacking for the purpose of supporting.

[†] The "Secred Books of the Hindos" edition reads the Suns as "ENIROS". This is not supported by any of the available commentative, one by the Puri manuscripts, nor by the explanations given by the Bhatyo, the Variable and the Tottomya. The last mayer—The conception of the critic himself is what is called conner-conception here,—as opposed to the view that he is criticisine."

[§] When there is no establishing of the critic's own view, it follows that he bas no view of his own to establish; for unless an estempt is made by a nerson to establish a certain idea, the idea cannot be called a 'nother', a offer.

(for this reason) it is better to have the definition as it stands in the Sitra. *

SECTION (2)

Of the Fallacious Probans.

The 'HetoBhāsas,, 'Fallacious Probana', are no called because they do not possess all the characteristics of the true Probana, and yet they are sufficiently similar to the Probana to appear as such. And these—

Stira 4

(1) The Savyabhicāra (Inconclusive), (2) The Viruddha (Contradictory), (3) The Prakuranasama (Neutralised), (4) The Sādhyasama (unknown), and the Kālātita (Mistimed)—are the Fallacious Prohans.

The Inconclusive Probans (1).
INTRODUCTORY BHASYA
From among the aforessid five Fallscious Probans—

Sura 5

† The Inconclusive is that which is tainted by indecision.

"When the Trangler confines himself to merely criticishing the opponent" view, be does so with the idea that when the opponent's view has been rejected as wrong, it would follow as a necessary omsequence that his own riew is right ; so that he does have a form of his own; but it is stated in swrangling, only in the form of the struck on the other view; this 'rettriesm, being figuratively spoken of as his "view".—So that the meaning is that though the wrangler has a view of his own, with the does not make any attempt as stabilishing it, apart from the struck that he directs againt the other view. Hence it is only right to open to there being no critalishing of his own view; but it would be wrong to say that shere is no other view.—Tapparyo.

† The term. जर्मकान्तिक is explained by the न्यायसूत्रविषया as follows-'एक्स,' ताथ्यस्य साध्यामाध्यस्य सा' अत्ये 'अपिकस्पमाने बारिकाति स 'एकान्ता', तत्यः' अविकारत', 'कस्सित्य अत्ये से पितारः कारुन्ताः—काश्र कि कि कि कि balow. On this 30, the Talparya rometts that the terms 'imponclusier' and 'indecisive' being synaprous—which is the term defined and which is the defining term should vary with the student. If he knows the meaning of 'imponclusier' and not that of 'indecisive' then the latter shall he for him the defined term, and the former the defining term, and so wis

The term 'opabhicara', 'indecision', means non-fixity on nay one point "; and that which is accompanied by this 'indecision' is the indecisive. As for example, in the reasoning Sound is eternal because it is intangible—the jar which is tangible has been found to be non-eternal,-and Sound in not langible,-therefore, being intengible. Sound must be eternal',-we find that the character of inlengibility has been put forward as proving the character of elernality; while as a matter of fact the two characters do not bear to each other the relation of proof and proved (Probana and Probandum): [as all non-sternal things are not tanvible, e.s. Buddhi is non-eternal and vet it is intensible] : for we find that the Atom is tangible and yet eternal. If the Soul and such other things (which combine dernality with intangibility) be cited as the instance (supporting the reasoning), theninsamuch as the Probana has been defined (above, in Su. 1-1-34) as that which establishes the Probandum through similarity to the instance',-'intangibility' will have to be regarded as the Probans; and this would be found to be not necessarily concomitant with eternality .- e.e. in the case of Baddhi, which is intancible and vet non-elernal. So that in both kinds of instance lin that of dissimilarity, in the case of jar cited before, which is tangible and noneternal .- and in that of similarity, as in the case of Soul, which is intengible and eternal], there is 'indecision', non-concomitance, between injungibility and eternality; and thus they cannot be accepted to be related as probans and probandum; and thus, not fulfilling the conditions of the Probana, what is cited in the above reasoning cannot be a true Probana.

[If the term 'arteriores' be taken as embodying the definition and 'startivestes' as the term defined, in that case the word arteriores should be explained as follows:]—In the resoning cited, 'eternality' is one 'anda', point, and 'non-eternality' is snother one 'anda', point; that which subsists in—is concomitant with—one point would be 'shanda', one-pointed; and the contrary (that is not concomitant, with one) would be 'anniatinda', not one-pointed; as this would be concomitant with both (the Probandum, sternality, and its contrary, non-eternality).

• I. E. When a probane is found to be concomitant with neither the probagians only, nor the negation of the probagians only,—but with both—then it is said to be 'tainted by reyablicator or indecision'.

Stra 6

The Contradictory Probons (2)

A certain doctrine (or view) having been accepted, the probans that is contradictory to it is called the 'Contradictory'.

Виляча

The term 'todoirodhi', 'contradictory to it', means that which controdicts it, i.e. that which contradicts (sets saide, renders impossible*) the doctrine that has been accepted. E. g. (When the author of the Youobhassa on Youasutra 111-137 makes the two statements - This world, being a modification, ceases from manifeatation, because its eternality is denied '-- and-- Even when thus eeasing, it continues to exist, because its utter destruction is denied.' Here we find that what the Probans in the former reasoning—' because its eternality is denied'-means is that 'me modification can be eternal'; and this is certainly contradictory to the doctrine enunclated in the second statement, that 'even when ceasing, the modification continues to exist." "How?" Well, the 'manifestation' of a thing is only the offoining of existence, and 'ceasing' is falling off; so that if the modification when fallen off (apeta, ceasing) from its existence (prakteh, from manifestation), does 'continue to exist', then it is not possible to deay its eteroality; because the very fact that the modification continues to exist even after manifestation should constitute its dernality; and 'denial of its eternality' should necessarily imply the masibility of the modification falling off from its existence : as it is only what actually falls off from existence that has been found to be non-exernal; while that which still exists does not fall off from existence; -so that 'continuing to exist' and 'falliog off from existence' are two mutually contradictory concepts; and as such ean pever co exist. Thus it is found that the Prohans put forward (' decial of eternality') actually acts saide the

In Bhasya on S0, 5-2-4, " is contradicted" has been explained as "is rendered impossible".

[†] The real words of the मोगमाध्य काट तदेतत् त्रैलोक्यं विकासो etc. as

FALLACIES 89

very doctrine (of continuity of existence) on whose basis it is put forward.*

Satra 7

(3) The Neutralised Probans—the Third Follacious Probans

The Neutralised Probans is that which is put forward to establish a definite conclusion, while it is one that only gives rise to suspense (and vascillation) in regard to the point et issue.

BHĀSYA

The term 'probarana', 'point at tame', stands for the two opposite views on a doubtful question, neither of which is definitely sacertained;—the 'cinda', 'suspense', in regard to saceh point at issue, consists in that desire to sacertain the truth, that whole process of investigation, which, starting with the doubt, ends with the definitive cognition;—now that Probans which really only given rise to the said suspense, if put forward as leading to

* There is a marked difference between the Bhinys's scrount of the Contradictory Probens and that given by the later Logicians. It is clear from the Bhare that what is meant is that the Probens is contradigners to some doctrine that its propounder has already sumpted. 'The later Louis ciana define it as that which proves the controdictory of the proposition which it is our forward to prope. The earliest mention of this later view is found in the Varide, which puts it forward as an alternative explanation of the definition given in the Sutra. The words of the Sutra afford directly the meaning assigned to them in the Bhasya; but how the words may be made to wield the later view is thus explained in the न्यायसूत्रविवरण-वादिना न्यायादिवीचित-सिकान्तं तत्र्यातकातसाच्यकपमभ्यपेत्य-अनुद्य-तहकाणाम् प्रयुक्तः तहिरोधी साध्धा-मामस्याप्यामकतहेत: विरुद्ध: I (When the opponent repeats the view he is going to refute and then propounds the refuting reason, this reason is couradictory.) जबबा साध्यमभ्यपेत्य तरित्रव तत्साधनाव प्रयुक्तो नो वस्तुगत्या शाषामावव्यापा (That which really happens to prove a conclusion contrary to what it is meant to prove. The former of these two explanations is not tight; the

latter reprisembs the generally succepted view.

The Perishdihi thus distinguishes 'Vivodka' Irom 'Apmidihista'-'We have Apariddhista whas the suscrision made goes against what the apoalest himself has declared previously on the basis of a more sutherisative presentes with these is Vivodes when the sustration itself that there is Vivodes when the sustration itself the sistemants of contradiction, when one part of it searchs one thing and aposther parts a build youthurdictory thing.

definitive cognition, does not differ (in point of being doubtful) from the point at issue; as both sides would be equal (equally doubtful); and thus being similar (some) to the point of issue (prokorong), it does not lead to any definite conclusion.

Example.—'Sound is non-eternal, because we do not find in it the properties of the eternal thing; and we have found, in the case of such things as the Dish and the like, that what is not found to possess the properties of an eternal thing is non-eternal.'

That reasoning, in which what is put forward as the Probans is the character that is admitted (by both parties) to be common (to the Probandum and its Reverse), is equal to doubt' (in not leading to a certain conclusion); and such a Probana, therefore, has been called 'Indecisive':—[in the case of the Proboropourma], on the other hand, what gives rise to the 'proboropour,' the point at issue, is (not Doubt, but) only that factor of Doubt which consists in the fact of there being found nothing which could lawour either of the two opposite views; e.g. in regard to the reasoning cited, we find that in Soand, properties of an eternol thing are not found, just as properties of a non-eternol thing are not found, just as properties of a non-eternol thing are not found, into finding of peculiarities favouring either of the two views

The two opposite views, which constitute the 'point at issue', have been here called 'prohorong' in the sense that these views are what are made the probandem (additiontorse prakrigate) by the two parties, The 'suspense' in remard to these views, in due to the real truth on the point being pot known ; e.g. when a man puts forward the fallacious reatoning- Sound is non-eternal because the properties of an eternal thing are not found in it'the person to whom this is addressed falls into a suspense, as he does not find, in Sound, either such properties as are invariably concomitant with sternality, or such as are inscourable from pon-sternality; having therefore his doubte thus aroused, he proceeds to enquire and investigate. So that the urging of the son-finding of the properties of an eternal thing, as brought forward to prove eteraclity, -while it leads only to a doubt as to eteraclity and non-etermity .- constitutes the Fallacious Probana called 'Proparanasama'... Both sides would be equal -i.e. just as the not finding of the properties of the eternal thing would indicate non-eternality, exactly in the same manner would the not finding of the properties of a non-exernal thing indicate exernality The explanation of the term as 'similar to the point at inne' (prokaranarya samah) is only by way of indicating what the etymology of the word signifien; it is not meant that similarity to the point at issue constitutes the denotation of the term ; in fact what the term really denotes is only bring sentrolised (having an opponent equally strong)-Taiparya.

gives rise to suspense in regard to the point at issue." "How?"
Bécause in the contrary case (i.e. in the case of our finding peculiarities favouring either of the two views), there would be an end to the 'point at issue' (one of the views being definitely ascertained); for example, if we actually found, in Sound, properties of the eternal thing, it would no longer be a 'point at issue'; or if we found in it properties of the non-eternal thing, then also it would cease to be a 'point at issue.' Thus then we find that, in-asmuch as such a Probans gives rise to (lends support to) both the pposite views, it cannot lead to a definitive cognition in regard to either one of them.'

Stera 8

(4) The Unknown Probuns

The Unknown Probans is that which, being still to be proved, is not different from the Probandum.†

⁴ The difference between the Innonclusive and the Neutralized probana we brought out in the Bhispy, is thue explained in the Tdrappa—The Probana in the reasoning 'Sound is non-ternal, because properties of an external thing are not found in it! would be called 'Innonclusive', mby if the sof-fidding of the properties of an external thing were known to subsist in a thing which is admitted by both parties to be strend; or the non-finding of the properties of the non-ternal thing were known to subsist in a thing admitted by both parties to be son-ternal. As it is, however, netther of these two conditions is faiffilled by the case cited, in which all that we have is that no Sound, there is not finding of the properties of the properties of the serval thing, of that is all; and these two discussions are not influenced in a son-ternal thing; that is all; and these two discussions are not influenced as nother, as conditions in the Probasa's faculation.

BHĀSYA

As an example of this Fallaciona Prohans, we have the reasoning]-'Shadow is a substance',-the Probandum; to prove which is put forward the Prohane 'because it has :motion'; and this Probans does not differ from the Probandum, inasmuch as it in still to be proved; and hence it is an 'Unknown' Probates. Because that Shadow 'has motion' is not known, and it has got to he made known, just as much as the Prohandum (that Shadow is a substance). What has got to be 'known' or ascertained is the following-Does the shadow move, like the man? or is it that as the object obstructing the light moves along, there is a continuity of the obstruction, which leads to the continuity of the absence of the light, and it is this absence of light which is perceived (as the shadow)? What actually bappens is that as the object moves along, it obstructs certain portions of light, and what is perceived as shadow is only the continued absence of those portions of' light that are obstructed (by the moving object); as 'obstruction is only negation of approach.

Stira 9

(5) The Related or Mistimed Probuns.

The Belated or Mistimed Probana is that which, as adduced is behind time.

before proof (by one party only) and both become known after proof; and all the other kinds of 'unknown' would become excluded. Heach the Sikes has added the term 'saldypared,' bring still to be proved; the Probandum also is still to be proved; or also; it would not be a "probadoms" at all; bence the Probans is called 'unknown' because it is still to be proved; and some of the 'unknown' are unating in proof only temporarily (such a sale-quittified) while others have this vent permanently, not being capable of being proved at all; and to this latter class belong the स्वरूपाणिय and the उपायमाणिय, It might seem that the definition applies to all that is to be proved, and honce it applies to the Probandum slac. But we should not lose sight of the feet that the definition has to be taken as subject to the general definition of 'Pallsclous Probant'; so what the definition means is that the 'Unknown' is that present which etc. etc.; and this emone apply to the Probandum.

⁴ In the last sentence, the readings adopted in the body of the vis. text are defective; the correct readings are supplied in the footnotes; and these are supported by the two Puri Mas, elso.

BHÄSYA

When one factor of the thing adduced as Probans is found to affected by lapse of time, it is and to be adduced 'behind time,' and it is then called 'Belated.' Example—'Sound is eternal, because if is manifested by the conjunction, like Colour; the Colour that is manifested by the conjunction of light with the jar is one that was in existence before, as well as after, its manifestation; similarly the Sound also that is manifested by the conjunction of the most after a term and the stick, or by the conjunction of the wood and the axe, is one that is in existence before and after its manifestion; so that, being manifested by conjunction, Sound must be regarded as elemnit. —This is not a valid Probans; because when addeded, it is behind time.* In the case of Colour, the time at which the

It is clear from this passage and from the explanation of the कालातीत हैतागास as given here and in the Vartiko, that the conception of this fellacy has undergone a complete change at the heads of the later logicions. The latter regard that Probene as SIGHAINER which is found to be opposed to a well-secertained fact ; when, for instance, the coolers of fire is adduced as Probant; in smordence with this view they have given to their fellacy the name of artist, 'ennulled'; while what the Bhayya means is that we have the mention fallery when one part of the Probens is found to be such as is not true at the time in connection with which it is but forward : e. g. 'manifested by confunction,' as adduced to prove the eternality of sound, is found to be a Probant of which one part, conjunction, is not present at the time that Sound appears, though it was there before that appearance ; so that it is behind time, 'belated,' The name Signific - Belated-can rightly be applied to only this; the TING of the moderns was never true; so that the pame 'beleted' cannot apply to it. With a view to meet this discrepancy between the two views, the Tasparya has adopted the method of a very forced interpretation of the Bhitya. It says that the opening aentence of the Bhisys states both views-the 'rouncts, ' his own view, as also the ' percenta, ' the view of others ; the Tarperyo taking care to brand what cherrly is the Bhisys view se 'parameta,' and the modern view se 'rounata': and it gets the two views out of the two meanings of the word grike, 'thing.' in the Bharya. According to the view of the Tarparya, 'thing' sunds for the Subject of the Proposition, in which the Probans should subsist : and the Subject-like every other thing-has two factors, the thing itself and its qualities; and when one of these factors—the quality—is found to be affected by lapse of time, we call it 'beleted'; e. g. when conless of fire is urged as proving its eternality, we find that the majors, which is address

manifesting conjunction appears does not go beyond (i.e. does not differ from) that at which the manifested colour exists; as it is only during the time at which the conjunction of the light and jar is present that colour is perceived, while Colour is not perceived when the conjunction has essent to exist. The case of Sound, however, is entirely different; for instance, it is only after the conjunction of the drum and stick has ceased that Sound is heard by the man at a distance; in fact it is hard at the time of the Disjunction (i.e. at the time that the stick has ceased to touch the drum); so that the manifestation of Sound is beyond the time

as a quality of the subject, Fire, in 'belated,' because its contrary has been already definitely ascerainced. By the view of the Bhâyw itself the 'thing' is the Probone itself; and it is called 'belated,' when nor the whole of it, but only a part of it is found so be behind into: as in the case of the Probane 'manifested by conjunction', where it is found that though the monifestedness is true, the conjunction has passed of when the Sound eppears. And when the Tāṣperya finds the example given in the Bhâyye one fitting in whit has own even, it teaks to meet this difficulty by saying that the example according to the true view has not been given in the Bhâyye. December of the problem of the problem of the problem of the problem of the sum said that no conclusion can be deduced from what is contrary to wall-accertained feets of preception or to exciptance; to that the Bhâyye cites an example only according to the paramete. This method, however, is not quite in keeping with the precitice of Bhâyyes. All Bhâyyes. All Bhâyyes.

The Blassa view really does not lend support to the modern view of the fallacy of Annulment ; if only a part of the Probane is 'behind time, ' it cannot be said to be contrary to, and hence samuled by, well-ascertained facts of perception etc.; so in order to remove this difficulty, the Tatparya has taken the term 'one part' of the Bharya to refer to the Subject, and not to the Probans. As regards the objection that might be urged against the Bharva that it does not -if its own explanation of the Satra is acceptedmention the , annulled at all smoons the Fallacious probans, -it has to be borne in mind that a true Fallations I robom is that which has some semblance of being a valid Probans, and as a matter of fact, anything so about as the coolness of fire cannot be said to have may 'semblance' to a valid Probana. Then again, it has to be borns in mind that we can apply the term ' behind time ' or ' belated ' to only what was true before, but is not true at the time in connection with th: t with which it is adduced; and this also can never apply to anything so should as coolers of fire. So that the modern view would appear to be unsupported, not only by the Bhdays and the Vartika, but also by the Sara.

of the conjunction; and as such it cannot be coused by that conjunction; because as a rule when the coase has ceased to exist, the effect does not appear iso that if conjunction were the cause of the manifestion of Sound, the latter should cease after the former has ceased]. Thus then, it is found that what is adduced as the Probana is not 'similar to the example'; and as such it cannot prove the Proposition; hence it is a Fallacious Probana.

The Bauddha logician has defined the 'Belated Probana' as that which is adduced at a time other than that at which it should be adduced : e. s. when one party has urged the reasoning simply as 'Sound is eternal, like the jar', and he adduces the Probane. because it is a product', only ofter he has been asked 'Why?' Having thus explained and exemplified the Satra, the Bauddha hee found fault with it as follows :- The question- Wby? '-that the Opponent puts-is it put after the first party has completed his say, or before that ? If the former, then the first party is open to the elincher of 'Deficiency', his reasoning being deficient in that it does not state the Propage at all, and hence it cannot be a case of Fallacious Prohana being urged. If on the other hand the question is put before the first party has complated his say, then the Probans does not cease to be a truly valid Probans, simply because it is urged after some time; if it fulfils all the conditions of the valid Probana, it does not lose its validity simply because of the interruption by the over-zealous Opponent. This is met by the Bharpa by rejection the auggested interpretation of the Sairal -The Sites does not mean that 'belatedness' consists in the

[&]quot;The Talperps remarks that the Fallacious Frobans as here explained would only be a form of the Ushnew Probans, and as such the Fallaced should be the same as the "Unknewn"; and the fact that seen though this objections should have been brought forward by the Baltyne in the representation of the Baltyne was really paramete, yet it has not been targed—has been met by the specious reasoning that the defect was so appeared that the Baltyne, dis not think it worth while to urge it. But we have to remember that the 'Belated' as explained by the Baltyne, is not included in any of the three lived of 'Unknewn' accepted by the Order logicinas Agreenting (STATING) and STATING (see above); it fells under what the later logicinas have called the ATINITES (the party 'univorum'; of which however so municion is (ound either in the Baltyne or in the Version.

reversing of the order of the Factors of Ressoning. Why? Because we have the general law that- when one thing is by its inherent capability connected with another thing, the connection subsists also when they are remote from one another, and on the contrary, when the two things are not connected at all, mere prosimity is ineffective':-- and according to this law even when the Probana is stated in an order other than the usual one, it does not lose its character of the 'Prohans'-which consists in its similarits or dissimilarity to the Example (Su. 4-1-34 and 35); and so long as it does not lose the character of the 'Probana', it cannot be called a 'Fallacions' Probans. And further, the 'reversing of the order of the Factors' is what has been stated (in Su. 5-2-11) as constituting the Clincher of 'Inopportune'; so that if the same were mentioned here (as a 'Fallaciona Probana'), that would be a needless repetition. Thus we conclude that such is not the meaning of the Satre."

Section 3
CASUISTRY
Surras 10-17
INTRODUCTORY BHASYA
Next we proceed to describe Casaistrs. †

⁶ The examples of 'easultneat' by the more outhorizative contemp cognition of the Subject are thus supplied by the Parthaldia'—(1) 'The jar is all-preveding, because it is so entity, like Alkia'—when the all-preveding-nose of the jar is opposed to what we know of the jar by premption;—(2) 'the etom is maide of component parth, because it is corporate, like the jar'—where the conclusion is upposed to what we know of the storm by Increas;—(3) 'the Meru consists of views, because it is a mountain, like the Vindhys—where the conclusion is upposed to what we know of the Meru from the acriporate. The following is as a transpile of the anountment of the conception of the Frobana es adduced—(1) 'Water and Air are box, because their touch; is different from that of Earth, like Fries—where the fact of 'the touch of Air being different from that of Earth, like Fries—where the fact of 'the nouch of Air being different from that of Earth is opposed to our perception; and so on.

[†] The sequence is thus explained by the Partiaddis—When the displant finds that his reasoning is vitiated by a fallery, and be finds himself unable to remove the fallaciousness, be, atill despertely trying to santch victory to himself, puts forward improper answers—of which there are two hinds—Cassitive and Futile Rejoinder. The former comes first, as though wrong in scate, it is writhtly and apparently right, while Jasi is more abound, as it involves the contradiction of one's own saverious.

Stites 10

Casulatry consists in opposing a proposition by assigning to it a meaning other than the one intended.

It is not possible to cite specific examples in connection with the general definition; they will be cited along with the definition of the several kinds of Caspistry.

INTRODUCTORY BHÁSYA

The division of Casuistry is as follows ...

Stira 11

It is of three kinds—(A) Vikchala, Verbal Casuistry, (B) Siminyacchala, Generalizing Casuistry, and (C) Upacitracchala, Figurative Casuistry.—

INTRODUCTORY BHASYA

From among these-

Stira 12

(A) Verhal Casuletry consists in assuming a meaning other than that intended to be convayed by a word,—when the meaning (intended) is not definitely apecified.

For instance, when the proposition is put forward in the form-'Naoakambalo' yam mana bakah,' where what the speaker means is that 'the young boy is one whose blanket is nam,' the compound word 'navakambalah' being equivalent to the expression nagah kambalo yasya',-though this latter uncompounded expression sufficiently clearly defines the particular idea desired to be conveyed, the same is not done by the compounded word 'aavakambalah' (which is ambiguous, being capable of affording more than me meaning) ;- and what the Casulat does is to assign to the compounded word a meaning other than the one intended by the speaker, and expounding the compound as 'nava hambalah yasya', takes it to mean that the young boy is one who has nine blankets, and mys- you say that the young boy has nine blankets' :- having thus imposed upon the man an idea that he naver intended to convey, he proceeds to oppose the assertion by showing its absurdity-this boy has noly one blanket, where are the nine blankets?' Thus this is a case of Casnistry which is urged on the occasion of an embiguous word being used; and being based upon a word, it is called 'Verbal' Counstry.

This Casuistry is to he met hy urging the necessity of the Casuist himself pointing out the peculiar circumstances is vouring his own interpretation of the amhiguous word; for inetance, the word Nocadombolob' is amhiguous,—signifying one who has a new blanket and also one who has nine hankets'; under the circumstances, when you take it to mean one who has nine himsets' (and then turn to me and say that the man has only one blanket, and not nine), this is hardly fair; as it is necessary to point out the peculiar circumstances that favour either of the two possible significations—from the statement of which peculiar circumstances it would he known that the word (in the content in question) expressed that particular meaning;—sas matter of fact you have no such peculiar circumstances that you could urge (in favour of your own interpretation); so that what you have brought against us is a false and futile attack.*

Further, the connection of a word with its denotation is well known in the world to consist in the conventional restriction of a certain word baving a certain denotation—in the form that 'of such and such a verhal expression such and such is the denotation'; and this conventional restriction is found to be general (wide) in the case of general terms, and particular (specialised) in the ease of particular terms; and whonever these words are in the ease of particular terms; and whonever these words are used, they are used according to previous usage, and never in a way in which they have never been used before; the use of a word again is only for the purpose of bringing about the cognition of its measing, and it is notly when the measing has been comprehended that there follows any activity (as resulting from the hesing of that word). Thus the use of words heing for the sake of hringing about the comprehension of its meaning, the exact usage of the general term is determined by the force (of circumuasge of the general term is determined by the force (of circum-stances); i.e. when such expressions are used ss—"take the goad to the village, bring batter, 'feed the Brahmana'—every one of these words (goat, 'butter' and 'hrähmanga') is a general or common term, and yet it is applied, in actual usage, to particular individuals composing what is denoted, by that term; and to what particular individuals it is applied, is determined by the force of circumstances; the term is applied to that patticular

[&]quot; The Puri MS. reads 'abhiyoga' for myoga.

individual (goat, for instance) with which it is found possible to connect the direction of the particular activity (of taking to oillage, for instance; it heing shedutely impossible for the entire community (of all goats f. i.) to be connected with the direction expressed by the words ['take to the village'] [no one man at soy one time could take to a village all the goats that there are in the world, all of which are denoted by the general term 'goat'). Similarly the term under discussion,—'nagakambalah' is a general term [as it has two significations]; and as such, when it is used it has to be taken as applied to that to which it has the capability to apply, under the circumstances ;-so that when it is addressed in regard to a person having only one new blanket, it has to be taken as signifying one who has a new blanket'; and under the circum. stances, the possessing of nine blankers being found impossible, the word cannot signify one who has nine blankets'. Thus when you assign to your opponent's word a meaning that it cannot possibly convey, your attack must be regarded as entirely futile. * Sotra 13

(B) Generalising Casuistry consists in the urging of an abourd signification, which is rendered possible by the use of a too generic term.

BHÄSYA

When one men says-'Oh, this Brahmans is endowed with learning and character', and another replies- learning and character are quite natural to a Brahmana' . - the latter assertion is met by opposition, by sasigning to the word (Brahmana) s

At the time that the exect denotation is fixed by convention for the first time, it is not said to pertain to any particular individual; the denotation fixed is entirely generic in its character; and it comes to be applied to perticular individuals only through the force of such circumstances as the particular context in which the term is used, the particular person using it. the particular person to whom it is addressed, the particular time and place at which it is used, and an on. So that when the speaker has used a general term on a particular occasion and under particular circumstances, his axact meaning can be easily determined; and the fact that the word has a varue generic denotation is not his fault; the fault liss with the original convention that fixed that denotation; and so this convention is fixed by persons other than the particular speaker who uses the word, he cannot be blamed for making use of such a word : blaming him for it is sliogether unfair .-Tatperya.

meaning other than the one intended,—that is by assigning to it as entirely abound meaning;—this opposition being in the following form—'If tearing and character are natural to the Brahmung, then they should be found in the delinquent * Brahmang also; as he also is a Frahmang also; as

That word is called 'too generic' which, while applying to the thing desired to be spoken of, also over-reaches it; e. g. the Brehmandod—which is denoted by the term 'Brehmandod—sis, wometimes found m be concernitant with 'learning and character' and sometimes it is found to over-reach it, i. e. net concomitant with it. And as the opposition offered is based upon this 'too generic' character of the term used, it has been called the 'Generalising Casuistry.'

This Casuistry is to be met hy pointing out that what the apeaker (of the second sentence) means is not to propound a reason (for what the previous speaker has said with regard to a particular Brahmana haing endowed with learning and character), hut only to make a reference (i. e. a representation of what has been asserted in the previous sentence); as the second assertion is meant to be mere praise (of the particular Brihmans mentioned in the preceding sentence); so that there is no room for the assigning of the absurd signification. For instance, when one says orns grow in this field, another men may say in this field even seeds do not have to be sown, —it is certainly not meant that seeds are not to he sown in the field; and yet what is said clearly is that they are not necessary; and by this the field, which is the receptacle of the growing corn, is preised; so that the assertion 'sceds do not have to be sown in this field' is meant to be a reference to the particular field with a view to praise it; and reference to the particular nets with a view to prime a; and though the growing of the corn depends upon the seeds, this is not what is meant to he expressed by the sentence. Similarly in the case in question, by the essertion 'learning and character are only natural to the Bribmana,' what is meant is that the particular Brithmens possesses learning and character, and not that he possesses them because ha is a Brühmona; what is meant to he expressed is not the cause (of the men's possessing learning

The Bribmans who has not gone through the rites and ceremonies essential for all Bribmansa is called a 'pratyo' 'delinquent.'

CASUISTRY 101

and character); the assertion is a reference to a particular object which it is meant to eulogiae; the meaning being that 'it is because the man is a Brähmana that the causes hringing about learning and character have become effective'; so that when the man praises the particular object, be does not deny the operation of causes leading up to the result (that makes the object worthy of that praise). Thus it is not right to offer opposition to the assertion by assigning to it an absurd signification.

Sttra 14

d.

(C) A Statement being made on the basis of the secondary (figurative) decotation of words, if it is opposed by a decial of the existence of what is asserted (on the basis of their primary denotation),—this constitutes Figurative (or shifting) Casulatry.

внаѕуа

By the term 'dharma' in the Sitra is meset that property of the word which consists in its use to accordance with its primary denotation; but sometimes [when the primary denotation is

^{*} The meaning of the State is not quite clear; the translation is in accordance with the explanation given by the Badays; according to the Varible (on No. 16), the term Statesquistalized here means 'the denial of the presence of the thing'; and this suggests to the mind even mach simple interpretation of the State Isolal, "when the statement is made in regard to the 'Kq' property, of a thing, if this is opposed by the beaution of the thing itself, we have the Shifting Cassiutery. This spparar to be more in keeping with what follows in the next two States; and is a state supported by the Parkish where is my that in the Shifting Cassiutery what is denied in the object 'the chier,' Allowsis. Though this extension, continuous being found to be in keeping with the interpretation of the Biltery, has been revised by the Tateperya and the Partiaddit to mean something totally different.

different. The explanation of the Satra provided by the Nystymitravitorarya is as follows: 'Dharma' stands for one of the two denotations of a word-primary or scendary: __targe, 'if that '_windsh kalppa', 'more shan one sharmative meaning '_yrva, 'in which'; wirdsis, vidayhatalabha-sati i. a, the awad med by the first party being sake an olding down these own sensing' _-' ar thousabhatens, tidajelahataravity's teathwhatthyoryperpophianathys, apprecipts arthurauntsprayshopmong's praintendar—the stretched clearing the entire that of the statement of a thing by one dramation, if the saintene of that is desired in accordance with the other denotation, "I constitute if greative assuring."

found inapplicable] this property (usage) becomes subject to option (in the shape of a second denotation); and this secondary usage consists in using a word, which has been found to have one primary denotation, in a sense different from that denotation;—and when a statement is made in secondary with a secondary denotation, we have what has been called in the Stire 'dharmoti-kalpanirdeb'.* e.g. When the statement is made 'the platforms are shouting', (which is made on the basis of the secondary meaning of the term 'platforms', which here attends for the men on the platforms',—and it is opposed by a denial on the hasis of the primary meaning (i.e. taking the ward as if it had been used in its primary denotation, this denial being in the form 'Certainly, it is the men scated on the platforms as the secondary and not the balafarms themseloes.

"But in this case, where is the assumption of a contrary meaning' [which, eccording to Stira 1-2-10, is a necessary condition in all Casujatry]?"

It consists in assigning to the word a meaning different from that with reference to which it has been used; i.e. the word having been used in reference to its accordary meaning, the Opponent assigns to it the primary meaning;—and as this Casuistry pertains to the Equrative or accordary signification of words, it is called 'Figuretive Casuistry.' What is meant by 'apacitra', 'secondary or Equrative denotation' is that meaning which is indicated by auch causes as association and the like: and we have the figurative are of a word only when there is such a meaning indicated by association &c. [so that figurative aignifications cannot be had recourse to at readom].

This third kind of Casuistry is met in the following manner:— Whenever a statement is made, a concurrence with, or denial of, the words used, and their eignifications, abould he in accordance

The words of the Bhdys are 'tays widet' 'when there is a satement of that '-i. a of the scendary measing; but he statement is not of the making, the Tetperys has taken the words to mean 'tere'-'demonstrate, per '-' widet' -' oldyr'; to that the recensing is 'when there is extendent in accordance with the scendary meaning.' The Portfaddir remarks that all this twisting of the words of the Bhdys has been done with a rise tracement the Red this person of the words of the Bhdys has been done with a rise.

with the intention of the person making that statement,-and not at random, according to one's own wish. It is well known in common parlance that a word may be used either in its primary direct sense or in its secondary figurative sense; and when such usage is generally accepted, if a certain word is used, the concurrence with it, or the denial of it, should be in keeping with the speaker's intention, and not at random; so that when the speaker uses a term in its primary sense, the concurrence with, or denial of his statement should be in reference to that sense of his words, and not in reference to any sense that the Opponent may choose to impose upon it; similarly if he uses the term in its secondary sense, it is this sense that should be concurred with or denied. On the other hand, when the speaker uses a term in its secondary sense, and his Opponent denies it in reference to its primary sense.-then this denial becomes a mere arbitrary denial. and it cannot be regarded as an opposition to the first party.

Sttra 15

[An objection is raised]-

"Figurative Casuistry is only verbal Casuistry; as it does not differ from it. "

BHASYA

[An objection is raised]—"Figurative Casuistry does not differ from Verbal Casuistry; as the assigning of a different meaning (from the one intended by the speaker) is common to both. For inatance, in the example cited,—in the statement 'the platforms are shouting,' the word 'glatforms') insteaded to be taken in the accondary sense of the persons occupying the place (on the platform) is assumed to have the primary sense of the place intell; and the opposition offered is based upon this assumption."

[&]quot;The Taiportye takes STAL to mean STALL, by take. But the ordinary muniting of STAL appears to be more suitable. The sense is that you should concur with, or deay, the attenment in the form and in the tenne in which it is made by the speaker, and you are not 10 imports your own reading or wolf own inferrentiation on it.

Silra 16

[Answer]-

It is not so; as there is a difference in it.

[The answer to the objection arged in the preceding Stare is that] Figurative Casuistry is not the same as Verhal Casuistry; as in the former, the deniel of the presence of the thing constitutes a difference. "Difference from what?" From the mere assumption of a different meaning (which is found in Verbal Casuistry); as a matter of fact the 'assumption of a different meaning' is one thing, and the 'total denial of the presence of the thing denoted' is something entirely different.

Stira 17

If the two were to be regarded as non-different on the ground of some kind of similarity,—there would be only one kind of Casuiatry.

ВНАЗУА

What the Opponent in Sufra 15 has done is to accept the twofold division of Causistry and to deny the third kind; this decial being on the ground of some sort of a similarity (between the third sad the first kinds). But just as this reason (the presence of some sort of similarity) serves to set saide threefoldness, so ought it to set saide twofoldness also: as there is some sort of similarity between these two (first and second kinds) also. If the mere presence of some similarity cannot do sway with the twofold division, then it abould not do away with the threefold division either.

SECTION 4

[Stitras 18-20]

Defects of Reasoning due to the Incapacity of the Reasoner.

INTRODUCTORY BHASYA

Next to Casulatry-

Stira 18

Futile rejoinder is that objection which is taken on the hasis of mere * similarity and dissimilarity.

^{*} The Nydyasurarivorana explains that Futile Rejoinder is that which

When a certain reasoning has been put forward, the objection or it that follows, tokes hirth (jäyate)—is called 'Jaii', 'Futile Rejoinder.' This objection is in the form of opposition, an attack, a denial—on the hasis of similarity and dissimilarity. That is to say, when the Probans put forward by the first party is one that is intended to prove the conclusion through its similarity to the Example—and an nhipction is taken on the basis of its dissimilarity for that Example):—or when the Probans put forward is intended to prove the conclusion through its dissimilarity to the Example—and an objection is taken on the basis of its similarity to it;—we have what is called 'Jaii' (Futile Rejoinder), because it comes up—it born—as an opponent (to the original reasoning).

Sttra 19

It is a case of Clincher when there is misapprehension, as also when there is incomprehension.

of any idea of invariable concomistance; in fact, it continues, "similarity and installarity" do not enter into all cases of Futile Rejoinder; as is class from the definitions and examples provided under Adh. 5; it makes a Futile Rejoinder when no notice is taken of invariable concomistance. This is what has led the modern Logicians to define Jid. Futili Rejoinder, simply as "asst attraces" "wrong nanwer", i. e. an answer which is either instapable of halking the opposite twice, or which in wistend by self-controlicious.

The Laporum has an interesting note. It is not always reprehensible to put forward a Futili Rejoinder; for instance, when a man, uphoding the authority of the Veda, is met by a serice of argument against its authority, and it the quot of the moment he does not find proper anserts to these arguments, he is fully justified in unjuin what is really a Futile Rejoinder; it will by as doing he will stave off the atthetist tendency of the audience produced by his opponent's erguments. But in other cases a Futile Rejoinder is urged only unknowningly.

* In view of the real nature of ascern] Putile Rejoinders—which are mutured on the best of a similarity or determinary to any Example at all; —the Variake saye that when the Bakiye talks of einslarity or dissimilarity to the Example, it is only by wey of illustration. At their are several Putils Rejoinders that are unsed on the basis of similarity and dissimilarity to other thinns also.

† The Pariladdid, not satisfied with the Sixto as it cands, takes it as implying the following generalized definition—"When a controversy has been carried, any action that is indicative of either party's ignorance constitutes a Clinador. I fourther any after Clinador is treated of last, as it puts as end to all controversy; no further discussion can proceed when once one of the nutries fall in inca Clinador.

BHASYA

'Misapprehension' is that comprehension which is either worm or reprehensible. The man who misapprehends things becomes delested; and 'Clineher' consists in this defeat. It is a case of 'incomprehension' when, the subject being one on which something has to he said, if the person does not say anything; that is, for instance, if he either does not appose what has been sought to be proved by the other party, or does not meet the objections that have been curred against himself.

The non-compounding (of the words 'oipratipatith' and 'apratipatith', whose compounding would have made the Sötra terser) is
meant to indicate that these two are not the only Clinchers
(there being several others, as deacribed in detail in Adh. V. all

which become implied by the use of the particle 'ca'].
[NT'RODUCTORY BHASYA

A question arises—"Example has been described as of one kind only; are Futile Rejoinder and Clincher also each of one kind only? Or are these of diverse kinds, like Doctrine?"

The enswer to this is provided in the following Sutra --

Stara 20

There is a Multiplicity of Futile Rejoinders and Clinchers, owing to there being several and diverse varieties of both.

As 'Objection taken on the basis of similarity and dissimilarity can be of several diverse kinde—there must be several viriaties of Eutile Rejoinder. Similarly as 'misapprehension and incomprehension' are of several diverse kinde—there must be several varieties of Clincher ato. The term 'oikoloo' mands for seomal containes or discrete correcties. As examples of the diversity of Clinchers (defined in St. 5.2 1—24)—the Clinchers of Anon-bitagon, Affina, A portish N. Viskepa, Mattanjina and Paryanopyjoneksona, are indicative of incomprehension; while the rest are indicative of missoprehension; while the rest are indicative of missoprehension;

Thus have Prompa and other categories been (a) 'mentioned' (in Sa. 1. 1.) and (b) 'defined' in the order of their mention; and they will (in the next four Adhylyas) be (c) 'examined' in accordance with their definitions. Thus is the threefold function of the Scientific Treatise to be revared as a duy fulfilled.

Thus ends the first Adhvava of Vatavavana's Bhasva on the

Nyaya-Sara.

A misappreheasion is called simply 'wrong', when the subjectmatter is something too subtle to be grasped by an ordinary intellect; it is called 'reprehensible' when it pertains to something gross, an ordinary thing quite within the range of ordinary minds—Taiparyon.

ADHYAYA II

Daily Lesson I

SECTION 1

Detailed Examination of Doubt

[Sitron t.—7]

INTRODUCTORY BHASYA

After this proceeds the detailed examination of Pramaga and this other extegories. And, inasmuch as every definitive cognition has been declared (in Stirz 1-1-41) to consist in the ascertainment of the real character of a thing after duly deliberating over the twinides of the question, '(whereby deliberation or Doubt, is made the precursor of all Definits Cognition)—it is Doubt that is examined first of all. *

Satra 1

"No Doubt can arise either from the certain cognition of properties common to several objects, or from the cartain cognition of characters belonging to only one of the objects." (a) "As a matter of fact, Doubt arises from the cognition

of common properties, and not from the properties only! ;-(b) or

 The Vársika gives further reasons for beginning the detailed examination with Doubt, even though the emuciation has begon with Promana.

† Sütras I to 5 embody the Pürvapakto view--which traverses the explanation of Doubt provided in Sq. 1-1-23.

I This opening sentence of the Bhdyrs is a little obscure. The words of the Shtra apparently mean that 'Doubt does not orize from the captation of common properties', while the Bhdyrs represents the sense to be that 'Doubt orizer from the captation of common properties'. The explanation given in the Toototse (in the Viennagram Series Edition) is in Statella forced one: but it would be acceptable if it did not make this opening sentence identical in sense with what Editors as the fourth attensative explanation provided by the Bhdyrs below. Both the Verilia and the Taparya have fell this difficulty. The former characterises this first attentment of the Parapake as 'Yothafrai subhosm,' and the latter remarks that the statement of in made reparaless of the explanations that have been provided under Sh. 1-1-23. The real explanation is us follows, as is made clear in the Bhdyroundres.

The present So. 1 contains three statements—1 समानधर्माच्यवसायात् न संदाय: (this denies the first statement in So. 1-1-2). संद्रः समानधर्माप्यते: again, as a matter of fact, we do not find any Double arising from the mere cognition of the property and the things possessing thet property;—i.e. no Doubt is found to arise at the time that the observer has the idea. I perceive a property common to these two things? —(co) or it is not possible for any Doubt to arise from the cognition of common properties, when the thing (in regard to which the common properties are perceived) is different; e.g. when the cognition of common properties are precived) is different; e.g. when the cognition of common properties appears in regard to one thing for instance Tach;—(d) or lastly, from Adhyanos7ya,—which stands for conviction, certain cognition,—there cunnot arise Doubt, which stands for necertain cognition; as in this case there would be no affinity between Cause and Effect (which is resential).

"These same objections apply also to the view that Doubt arises onekodharmādhyaosāyāt, i.e., from the conviction of the properties of several things.

"Nor does Doubt ever arise from the cognition of the properties of any one out of two things; on the contrary, from such cognition there arises the certain cognition of that one thing."

নিষ্টা) this is interpreted by the Buller representing the four parapaphari(a) aking ব্যব্যতি of Sa. 1-1-25 to mean mere persent or reservines, and
desyring that mere presence of common properties gives rise to Doubt, which
only arises when these properties are duly recognised: (b) making ব্যব্যতি
to mean regulation, and desping that any doubt can arise evan from the
recognition of common properties in only one of the two things that court
into the doubt; (c) taking ব্যব্যতি = definite entertainment; and (d) eating
the objection is a different meaner from (c) — II. तर्नेक्समाय्यक्तायात् व,
रूपाय: (this demiss the अनेक्सप्राप्यत्ति of Sa. 1-1-23), which containing the
same term उपयक्ति is open to all the four parapaphar that have been urged
above. III. अनक्सप्राप्तायात्रा व संख्या

This thing (which is seen) and that thing (which is remembered);
 इ.स. विशेषण पद्मन् इस व विशेषण स्मरन् क्यं संश्यीत—says Bharyocandra.

[†] This shermative takes 'aneka' as equivalent to 'anyatara,' one of the two similar things-

Sura 2

- (f) "Nor from the cognition of diversity of opinions, or from that of uncertainty."
- (1) "Doubt does not arise either from 'diversity of opinions' only, or from 'uncertainty' only; in fact Doubt spears in a mow howes of the diversity of opinions':—similarly it appears in one who is cognisant of the uncertainty.' * (2) Or, how could any Doubt arise from the certein cognition of the fact that 'some people think that the Soul exists, while others think that it does not exist?' Similarly, † in regard to the 'uncertainty of perception' (which has been held in Si. 1-1-23, to be a cause of Doubt). What happens in the case of ancertainty is that the observer duly recognises that there can be no certainty as to the thing being perceived (actually cognised as possessed of a certain character) and also that there is no certainty as to its being not perceived (actually cognised as not possessing a certain character); and when each of these facts is duly cognised, there can be no Doubt.5"

Stira 3

- (g) "Also because in a case of Diversity of apinions there is certainty of conviction."
- "That which you regard to be a case of 'diversity of opiniona' is a case of certain conviction; it represents the certain conviction of two persons in regard to two opposite ideas [one man heing certain of the existence of the Soul while the other is certain of its

The Bhäppacondra says that this Pürvepaksa smanates from one who does not rightly comprohend the meanings of the two terms 'viprotipetti' and 'avapacated are contained in SO. 1-1-23, and hence denies the fact of Doubt proceeding from these.

And here also in the Bhays, the statement of the Pierrapalya (1) proceeds on the basis of the term 'upopotti' being taken to signify more presente, while that in (2) is based upon 'upoposti' signifying cognition.

t तथा gives better sense—and is found in the Puri Mas. as also is three other Mas.

⁵ The Dikkspoonsdore interprets "spiciable" as the means of compasing a thing as passessing a character, and "compleabled" as a mean of compasing it as not possessing it. So that in cases of uncarrainty all that the observer false is that there is neither any proof for dispression fact; and what this means is that the mean will have no ides at all, and not that he will have a done.

non-existence, each man having a firm conviction in regard to his own opinion, which is contrary to the opinion of another person. I so that if Doubt arose from 'diversity of opinions,' it would arise also from 'extrain conviction' (which is abourd)"

Same 4

(h) "Further, because necertainty itself is quite certain in its uncertain character [no Doubt can arise from it]."

"No Doobt can arise—this has to be added to the Sutra. The meaning is this:—If the Uncertainty (that has been held to he the cause of Doubl is, in itself, quite certain, then, insamuch as there is certainty—it would not he a case of Uncertainty at all; so that there should be no Doubt possible. If, on the other hand, the Uncertainty is not quite certain in is some character, this would mean that it is not a real Uncertainty at all, being not certain in its uncertain character;; and in this case also no Doubt should arise."

Satra 5

(f) "Lastly, Doubt would never cease; inasmuch as the property (whose cognition gives riss to the Doubt) continues to exist."

ВНАЗУА

"You hold that Doubt arises from the egnition of a common property; now on this theory Doubt should be absolutely persistent; "for insamuch as the eognition of the common property (which is the cause) does not cease to exist, there should be no ceasation of the Douht (which is the effect). As a matter of fact, even while one is pondering over a certain thing (the Post, for instance), this thing does not cease to be known as possessing the (common) property (Tallness for instance, whose perception may have given rise to Doubs); in fact it always retains that property [so that when the cause is there, the effect, in the shape of the Doubt, must be there sko.]"

I. B. It should continue even when the distinguishing feature of any one thing would be clearly perceived.

To the above desailed Objection (embodied in Sürras 1-5), the following is the reply briefly stated (in one Sütra)—

· Stdra 6

When Doubt is hold to arise only from such cognition as has been described (in Su. 1-1-23) as not apprehending the specific character of any one object, —there is no possibility of cither there being no Doubt at all, or of thore arising a Doubt that would be uncessingly propriated. †

. There arises no such contingency as that no Doubt should arise, or that (when arisen) the Doubt should never cease.

" How so ? "

. (a) Well, it has been argued by the Purospaksin that 'what is the eause of Doubt is the enginition of the common property, and not the common property itself;—and this is quite true. "Why then is not this fact clearly mentioned (in the Sutra)?" For the simple reason that this is stready implied in the term 'sizestpeksoh; 'in which the definite cognition of the specific character of any one object is wanting '(So. 1-1-23). By the 'specific character is meant the wording to know it; and this is real and effective (and possible only while the specific character is not perceived;) and when the Sutra does not use the term 'sommondhormspekshah 'wanting the cognition of the common property; this omission means that there is no wording of the cognition of the common property; and this no wanting would be possible only when there is direct cognition of the common property; so that by the force of this (omission of the wording of the cognition of the force of this (omission of the wording of the common property; and this on wording of the common property; and the common property is the state of the common property is the state of the common property; and the common of the wording of the cognition of the wording of the common property is the state of the common property is the state of the common property is the common property is the state of the common property is the property is the common property is the common property is the common property is the common property is the property is

Though this is a qualification of Doubt, it may be regarded as qualifying the Source of Doubt also—Bhdryacondra.

[†] The Nydyaniaravivarana explains the term "visephenah" of this sure to mean "depending upon such peralist circumstances as the nan-realisation of the difficulties caused by the remotences of the object (and such other conditions which obstruct the correct perception of it)".

perty) it is implied that there is cognition of the common property, from which cognition the Doubt arises.

As a matter or fact however, the Phrospokes argument is set aside by the presence of the term 'spopotit' itself in the St. (1-1-23). What the Sütra says is that Doubt arises from the 'spapatit' of the common property; and there can be no spapatif of a thing spart from the cognition of its existence; for a common property whose existence is not cognised would be as good as non-existent.

Then again [even granting that the term 'spopotti' denotes mere presence, and not cognition of existence], a term that expresses an object also generally denotes the cognition of that object; e, when in ordinary parls ace people say, 'fire is inferred from moke' what this assertion is understood to mean is that 'Fire is inferred from the perception of smoke'; and why is it no? Simply hecause the man makes the inference when he perceives the smoke, and not while he does not perceive it; and yet in the said assertion, we do not find the term 'perception' though everyone edmits that that is what the assertion means; from which it is clear that the person who hears and understands the said assertion admits that a term expressing the object also denotes the cognition of that object. Similarly in the case in question, the term 'common property' may be taken to denote the cognition of the common property' may be taken to denote the cognition of the common property.

(5) It has been urged in the Parospekso Bhāşşe, that—"No doubt is found to arise at the time that the observer has the idea 'I perceive a property common to these two things,' wherein there is an apprehension of the property and the things poasessing it."—But what is here asserted refers to what is perceived before (the appearance of Doubt),—the idea present in the observer's mind (at the time that Doubt appears) heing in the following form— I am perceiving now a property that is common to two things known to me (perceived by me before),—and I sm not perceiving say property that is and I sm not perceiving say property that she longs to any one of hem specifically,—how may I find some such a specific property

This answer to the Phrococky proceeds on the admission that the word 'oppositi' in So. 1-1-23 means present—the meaning assigned to the term by the Purvapskin. The real ensure, however, it shat the term 'oppositi' itself means cognition; and this answer follows in the next recommend.

whereby I may be certain as to one or the othet? And certainly a Doubt in this form does not cease merely on the perception of a common property hringing to the mind that property and the thing possessing that property.

- (c) I hirdly, it has been urged that—"Doubt with regard to one thing cannot arise from the certain conviction with regard to another."—"I his could be rightly urged only against one who holds the view that mere certain conviction with regard to one thing is the cause of Doubt land we do not hold any such view]."
- (d) Fourthly, it has been urged that—"(From the certain cognition of common property Doubt cannot arise), as in this case there would not be that affinity between cause and effect (which is easential)."—But what constitutes the 'affinity' between cause and effect is only the fact that the presence and absence of the cause; and further, when between two things it is found that if one course into existence the other also comes into existence, and if the former does not come to existence, the latter also does not come into existence,—then the former is called the 'cause' and he latter the 'effect'; this is what constitutes another 'affinity' or 'homogeneity' (between cause and effect); \$ and certainly there is this "affinity' between Doubt and its cause (the Perception of Common Property).
- Our view being that Doubt arises regarding a thing with specific properties, when what is perceived is only a thing as possessing properties common to more than one thing.—Bhdypacandra.
 The certain cognition of common property approhends the presence
- † The certain cognition of common property approximate the presente of such property; while Doubt apprehends the absence of such property; and no affinity is possible between two such heterogeneous cognitions; this is the meaning of the Purvapakya-Bhāyyacanāra.
- 5 According to the Bhilpsoemers, there are two offinities pointed out here as expressed in the translation. It may however be simpler to take the second as only explanatory of the ferst; the only affely consisting in the fact that the presence and absence of the other; that is to say, the fifting consists in the fact that when one comes into existence, the other also does the same doe, doe.
- 1. The Váriska does not sceept this view of "sflinity" according to it the homogeneity between Doubt and its cruee in the shape of the Comition of common properties. The Taleprope saids that seconding to the view expressed in the Biddyn, the case of all servant causes would be excluded; as they never come site originate and easies to exist.

- (e) The above reasoning also serves to answer the Pūιτα-pakṣa argument that no Doubt can arise from the cognition of the property of several things.
- (f) It has been urged by the Paroposlajn funder Sú. 2) that —"No Doubt can arise from the Cognition of either diverse upinions or uncertainty."—Our answer to this is that, (as regards the case of Diverse opinions) when the Doubt appears, the idea present in the observer's mind is as follows—From two contradictory attending it,—nor do I do not know of any specific circumstance attending it,—nor do I perceive any such property whereby I could be certain with regard to one or the other of the two proper its,—what specific circumstance could here be, whereby I could become certain with regard to one or the other?"—And such being the well-known form of the Doubt brought alout by the Diversity of Opinions (as helped by the non-cognition of special conditions), it cannot be rejected simply by reason of the comprehension (by the third party) of the diversity of opinions."

The same holds good also with regard to what has been urged against Doubt arising from the uncertainty in regard to Preception and Non-perception.* If (in this case also the particular form in which the Doubt appears makes it clear that it arises from the cognition of oncertainty as helped by the non-cognition of special circumstances. And this Doubt also cannot be rejected merely by reason of the cognition of uncertainty).

(g) It has been urged (in Sü. 3) that—"Because there is certainty of conviction in the case of Diversity of opinions (no Doubt can arise from this latter)."—Now what is held to be the

विभागित्याविश्वाय of the Viss. Edn. aivos no sense. The Puri MSS. read a large read of the Viss. Edn. aivos no sense. The Puri MSS. read to all the presence of Doubt in the mind of the observer, the third party, is not incompatible with his comprehension of the fact that these two persons hold two different opinions on this point.

^{† &#}x27;Perception' here stands for 'proof in support' and 'non-perception' for 'proof sgainst'; there is 'uncartainty' in regarding these when the observer does not find either; and this certainty gives rise to Doubt.—Bakiyecondro.

cause of Doubt is the Cognition of that which is denoted by the term 'Dirersity of opinions;' this Cognition being wanting in the conception of any specific character (fawuring any one of the opinions); and certainly it is not fair to discard the view merely by thrusting a different name (toe what is meant by 'diverse opinions'); that is to say, the term 'diverse opinions' at ands for contradictory assertions with regard to one and themsel thing; when the cognition (by the third party, the enquirer) of such assertions, as helped by the non-cognition of any special circumstances (in favour of one or the other); and it cannot cesse to give rise to doubt merely by your giving to it a different name; so that this argument of the Pürvapakşin can only delude the igonarat."

(h) It has been urged (under So. 4) that-" Because un. certainty itself is quite certain in its uncertain character (it cannot give rise to Doubt)."-Well, in arguing thus it is admitted that there is such a thing as the 'Cause of Doubt,' and also that it is of the nature of 'uncertainty' essentially; all that is done is to give it a different name 'certainty', ('without denying the thing itself')-and this name can apply to the said thing only in a sense different from its natural signification [i.e. Uncertainty can be called 'certainty' only in the sense of fixity, definiteness, and not in the sense of freedom from doubt]; and this assumption of a different name also is absolutely futile; for a certainly can never he 'uncertainty', being as it is, fixed in its own (certain) character. So that the assertion made by the Opponent does not deny the fact that Doubt is produced by the fact of perception and nonperception pertaining to both existence and non-existence (of the thing with regard to which the Doubt arises), as accompanied by the fact of a specific circumstance in favour of either not being svailable; -and in so far as the said uncertainty is fixed in its ancertain character, it does not lose its own character; heoce the uncertainty is admitted by (the Opponent's own assertioo) .-Thus it is found that even though a different name is assumed, it

It is true that the individual upholder of each of the diverse opinions has a certain conviction on the point; there is however no such conviction in the mind of the third party, who only hears these opinions expressed, and cannot find any special circumstances in favour of either.

does not prove anything different (from the conclusion to which exception is meant to be taken).

- (i) It has also been urged (in Sū. 5) that—"Doubt would never cease, as the property continues to pensist"—But as a matter of fact, Doubt is produced, not merely by the common property, ci. (whose persistence would make the Doubt persistent), but by the cognition of the common property, as accompanied by a remembrance of the specific characters, (as shown under Sū. 1-1-23); so that there is nu possibility of the Doubt being uncessingly persistent.
- (j) Lastly, it has been urged by the Paroapokin that—

 "Doubt never arises from the cognition of the properties of any
 one out of two things".—This objection is not well taken; for it
 has been distinctly stated (in Sa. 1-1-23) that Doubt is that
 wavering judgment which is avanting in the cognition of the
 specific character of a thing; and as the specific character
 can only consist in the property of one out of two things, when
 there is a cognition of such property, there can be no wanting
 in the cognition of the specific character [and as such it would
 not be a Doubt at all].

Sätra 7

Wherever there is Doubt, there is possibility of the aforesaid questions and answers.

BHÄŞYA

Wherever the Investigation earried on is preceded by Doubt, —either in a scientific Treatise or in a Controversy—the Opponent will try to deny the very existence of the Doubt (in the manner of the showe Purvapskes); and in that case he should be met with the answer (detailed above). 8 Tis for this reason that as pertaining to all Investigations, Doubt has been examined first of all.†

The Nydynativavoicerane sements that this advice applies to the muse of the same nation of evary one of the sixteen categories - whe remination of Persondre also is preceded by the doubt as to whether there are 2 or 2 or 4 Personates and so forth: in regard to every one of such Doubts, the Pierso-paleis may try to deay the very existence of Doubt; and then he is to the met in the manner explained here.

[†] The Parifieddhi offers another interesting explanation of this Sura (?) It takes it to be a sort of an explanation provided for the Sutra undertaking

SECTION (2)

Detailed Examination of Pramanas in General.

Stitras 8-20

INTRODUCTORY BHASYA

Neat follows the detailed Examination of Pramana.*-

to enter into a thorough, examination of Prondinas and a few other categories only, and omitting such others as Propojeas and the like. The 50, is taken to mean that a thorough azamination is called for only in regard to matters in regard whereto there are doubts. As a matter of fact, the nature Prayagians and the other categories, whose consistent has been omitted, is fully known to all—from the learned philosopher down to the meter convictes; to that to thorough examination is accessary in their case. Then again, the method of examination employed in regard to Pranding, the matter of the southern categories about this is what the surenth 50mm mann—"Whenever there is any doubt in regard to any estagory we should ampley the method of examination which consists of questions and answers."

- The Bhlpisconder at musts as follows—"The Siltra is most to be an adjust to the Pupil to the effect that it is not tight to deny the crisisence of Doubt as preliminary accessory of all Diseasaion; the same being that, insumuch as Doubt is such an accessory whenever any Diseasaion is started, on which the Discussion proceeds, is not possible; the right course is to amply answers to the questions raised. This address being summed up in three vertex—"The dull Iguaramus and the man who has reached the highest pinnels of windom, there two persons are happy; persons falling between these two extreme always suffer (11.—The man whose mind is indust is besset with difficulties at each step; freedom from Doubt teperents highest biles: this being the form of the Suprems Fell (2)—For these tessons, you should listen to all theories, and then having raised questions in regard to there, you should enter into the discussion with qualified persons and thereby ascertain the trush (1)."
- In the case of Doubt, is was necessary to alter the order in which the categories had been mentioned in So. 1--1, because Doubt forms the starting-point of all investigations. Among the reas of the categories, there is no reason for dealing with my of them out of its proper place; so the Author now takes up the examination of Frandyon. There again, he begins with the examination of the character of Promago in general, before proceeding with the particular Petropas. The Frances, no general, may be defined as the Instrument of Cognition; and these instruments are Parception and the rest.—Taisperpo.

Stites 8

"Perception and the rest cannot be regarded as Instruments of Cognition, on account of the impossibility of connecting them with any of the three points of time."-

"The character of Instrument of Cognition cannot belong to Perception, &c., as it is impossible to connect them with any of the three points of time: that is to say, it is not possible for them either to precede or to synchronise with or to follow (the objects cognised)."?

INTRODUCTORY BHASYA

What has been stated above in a general way is next explained in detail (by the Parospaksin)—

Sttra 9

"If the Pramana exists already before the Object. then perception cannot be produced by the contact of the sense-oran with the object."—

"Perception is the Cognition of such objects as Odour and the rest: if this Percention (Pranting) exists already, and Odour.

The Stire denies the very existence of Framéras, on the ground that they do not prove the existence of these objects at any point of time.— Bharvacandra.

[†] The Tätperys thus sums up the Pärvopokus embodied in Skiras8-11:—This Parvopakus emanatus from the Maldyanish Bauddha, and
may be explained as follows:—"Though our firm conviction is that nothing
in the world can been any investigation,—so that so far as we correcte are
concerned, Prandya-also is a subject that cannot bear any transination,—
yet we proceed to show that Prandyan, as recepted by other people, are
untenable; and this we shall show on the basis of those same Prandyathat are beid by those same people; and thus it is fault of the Prandyas
themselves that they mell sway by their own inner contradictions. The
argument against Prandya may be those formally sated—Perception and the
reat cannot be regarded as Prandya, because they cannot prove or indicate
the presence of their objects at any point of time,—anything that does not
prove its object at any time in not regarded on Prandya, for lowance, the
conception of Hare's Homs:—Perception, &c., are such—therefore they
ennot be regarded as Prandya."

It is interesting to compare this statement of the Maddyomika view with the Vedānts view expressed in Khangk nakhanglakhādya, Trans. Vol. I, Pars. 19

&c., come into existence ofter it, then the Perception cannot be said to be produced by the contect (with the sense-organ) of those things, Odour, &c. ***

Stira 10

"If the Pramāṇa comes into existence after (the Object), then the existence of the Object of Cognition cannot be dependent upon Pramāṇas.†---

"While the Premins does not exist, by whose instrumentality would the thing be cognized, and thereby become the object of cognition? It is only when e thing is cognized by the instrumentality of Pramagos, that it comes to be known as 'pramagos', object of consistion."

Sates 11

"If the twn came into existence simultaneously, then, ineamuch as each cognition is restricted to ite own object, there can be no sequence among cognitions."

BHASYA

- "If it he held that the Promana end its Object both come into existence at the same time,—theo, inesmuch es ell cognitions pertain to their own particular object, it would be possible for them to come into existence at the eaths time; and therefore, instamuch as each cognition is restricted to its own object, there can be no necessity of sequence among cognitions. At a matter of fact, all these cognitions are found to eppear with regard to their objects, one after the other; but this sequence would not be necessary (if the cognition and its object were to appear at the same time). And further, leven if such sequence be not considered essential this simultancity of cognitions would contradict
- I. E. The Substance can have no connection with the operation (which is absurd)—says the Bhityocandra.
 † The manning of the Sütra is as follows—As a matter of fact, Pramina
- is an Instrument, and the Instrument is a particular kind of substance concernancing to certain action or operation; naither the operation atmanor the substance alone can be called "Instrument"; if then, this substance, along with the operation of bringing about the comparison, is already there, before the Object has come into existence—then the said cognition cannot be recarded as brevaint about to reconstant with that objects—Bildurenously

i 'Cognition' in this Same stands for 'Prandas', which, as explained before, stands for the mean of cognition and also the cognition incl.

what has been declared (under Sū. 1-1-16) to the effect that 'the presence of the Mind is indicated by the non-simultaneity of cognitions.'"

"The aforesaid are the only three possible alternatives in regard to the existence (or relation) of Promiso and its Object; and every one of them has been found to be untenshel; so the conclusion is that Perception and the rest cannot be regarded as 'Promiso.'

The answer to the above is as follows:-

* As a matter of fact between what is called the 'cause or instrument of apprehension' and what the 'object of opprehension',there being no restriction as to the former coming into existence sither before, or ofter, or simultaneously with the latter, we take each case on its own merits, just on we find it, and assert occordingly leither precedence or seguence or simultaneity of the one or the other). That is to say, in some cases the Cause of Apprehension appears first, and then its object; e. d. in the case of the apprehansion of things coming into existence while the Sun is shining lin which case the sunlight, which is the cause of the perception, is already there, when the things are coming into existence] :in other cases the Object appears before and the Cause of its anniehension afterwards; e.e. when the lamp (just lighted) illumines, and makes perceptible things already in existence :- in other cases again the Cause of apprehension and its Object come into existence together; a.g. when the apprehension of fire is brought about by means of amoke. Now 'Promana' is the name of the cause of apprehension, and 'Prameya' that of the Object of apprehension; so that (as shown above), there being no restriction as to exact precedence or sequence or simultaneity between the two, we have to take each case just as we find it. So that there

[•] The Vis. Edition prints this and some other passages in thicker type:—see in this connection our solv on So. 15, below. The whole of the isalicised portion occurs as a Sizo in the EMIZ struched to Puri MS. B. The Bhdgycandro a lice appears to regard this first passage as a Sizo.

[†] The apprehension of fire synchronises with the apprehension of

^{(&#}x27;Such is the sense of the Sütra'—tays the Bhityocondra; and from this it appears that the passage containing the term tibhdfavatanam constitutes a Sütra.

is no ground for the entire denial (of Pramāpas) (which you have put forward); specially in view of the fact that you pourself admit the (efficiency of) Pramāpas in general (in the shape e.g. of your own words) and then go on to deny the efficiency of all Pramāpas without exception.

† Secondly, as the grounds on which the names (Prombgo' and Promeya') are based pertain to all three points of time, the name also should be accepted as such. That is to say, it has been urged (in Sa. 10) that—" if the Pramara be held to come into existence offer the Pramaya, then, at the time that the Pramaja is non-aistent, (i.e., not actually bringing about the apprehension at that time) the object could not be called 'Pramaya', as it is only when an object is actually apprehended at the time by means of

The reacting was first in difficult to construe. What the Purspacket has done is to take no account of the patitionizer facts of each case and has roundly denied the efficiency of all Primdges piemicuously; so that the correct word would appear to be siffered. The mistake may be due to the mis-reading of was for was \$7.5 and the being very nearly alia in Matchill and Bengali acripu. But the Balayseander accepts the teading was fireful and supplies a resumable explanation. It ternarias that the passage points out an inconstituency (orgadization on the part of the Patrapakein. He degies all Primdgas, but certainly accepts his own word embodying this denied as a very will of Francia.

[†] The italicised portion occurs, as Sutra in the HAVIS stacked to Puri MS. B. The Bhasystandra remeras This refers to the following angument of the opponent." There are four kinds of basis for the application of verbal names ; these being-(1) the presence of Gents i.s. this is a 'Com', this is a Brahmana ' &c.; (2) Presence of Osoliry; 'the cow is tribite'. the Britmana is patient '; (5) Presence of certain things; 'the Brahmana has a stich '; and (4) Presence of action; 'this is a doer', 'this a cogniser' and so forth. So that the name 'Premina' also must have for its basis the actual presence of the action of apprehension at the same time; and it is therefore not right to say 'the Prameyo is apprehended by the Cogniser, by means of the Pramaga '-The enswer to this, given in the Bhasys, is that the application of the name is not based upon the actual presence of the action at the time; it is based opon the potentiality of the thing to bring about the action ; e.g. we speak of the 'cook' though he is only going to do the cookies; or we say 'the cook is bething', where even though the action present is that of bothing, yet the name applied to the men is 'Cook'. This potentiality 'consists in the mere form of the thing concerned, as sided by the necessary accessories.

Pramaga that it is known as 'Prameya' " ;-but as a mattee of fact, the application of the name 'Pramana' is due to the fact of what is so named being the cause of apprehension (i. e. being endowed with the potentiality of bringing about the cognition), and this fact pectains to all three points of time: for instance, [when we give the name 'Pramana' to the cause of apprehension] we make use of either of the theee expressions 'this has brought about the apprehension (therefore it is Pramana), or 'this brings about the apprehension (hence it is Pramona); or this will bring about the apprehension (hence it is Pramana)': so that the grounds of the naming pertaining to all three points of timepast, present and future-, the name also should be taken as pertaining to all points of time. † So that when we apply the name 'Pramana', what is meant is that the object has been apprehended (in the past) by its means, or that the object is apprehended by its means (in the present), or that the object will be apprehended by its means (in the future). Similarly when we apply the name Prameya', what is meant is that it has been apprehended, or that it is apprehended, or that it will be apprehended by the Promeya. Such being the case, an object can very well be known as prameya' when we have such ideas as 'the apprehension of this thing will be brought about by the right cause [Pramana, when it comes into existence]', 'this will be apprehended', and so forth.

If this applicability of a name on the hasis of the possibility of the requisite operation at all three points of time is not admitted, then much of ordinary usage would be impossible. That is to say, if one were not to admit the application of names as deaceibed above, for him no such expressions would be possible as—bring a cook, he will do the cooking', 'bring in a wood-cutter, he will do the cutting.'

Further, the assertion (made in Sü. 8) that—Perception and

the rest cannot be regarded as Instruments of Cognition, on

• सिदाससीत प्रमाणे is the reading of all manuscripts but one, as also of
tha two Puri MSS.: we have adopted this: specially as सीत प्रमाणे of the

Viz. text does not give good sense.

† And when in defining 'Pramiqua' we have said that it is what actually brings close the cognition—it is only by way of an illustration; and

actually brings about the againing—it is only by way of an illustration; and we do not mean to restrict the name prandpa only to what actually at the time brings about Cognition—Bhippacandra.

account of the impossibility of connecting them with any of the three points of time"—apparently denies all "Framhay' entirely;—the person making such an assertion should be asked—what do you mean to accomplish by this denial? Do you mean to accomplish by this denial? Do you mean to accomplish by this denial? Do you mean to acc saide the possibility or very form (of the Pramhagas, Perception, &c.)? Or to make known their impossibility or absence of any form: If the former, then the possibility or form of the Pramhaga and admitted [as it is only what exists that can be set aside],—and the possibility or form being shere, Petception and the other Pramhaga cannot be denied catively. If, on the other hand, the denial is meant to make known their impossibility, then the denial itself becomes endowed with the character of "Pramhaga (Instrument of Cognition, being that which makes known things):" as the denial becomes the cause or instrument of the Cognition of the impossibility of Pramhaga."

[Even knowing this inconsistency, the Opponent asks]-"What then?".-[The answer comes in the next Sutra].

Stira 12

There can be no Denial, as it is impossible to connect it with any of the three points of time.

BHĀSYA

[The Opponent having asked—"What is the harm if the Denial becomes endowed with the character of Pramana?"—the answer is given by the Sütra]—The detailed explanation here is the same (as in the Pürrapakşa-Sütra 3] [i.e., inasmuch as the Denial has become a Pramisp is becomes open to the arguments that the Pürrapakşa-Sütra 3] [i.e., inasmuch as the sun that] if the Denial [which ex hypothesi is only so inatrument of right negative cognition] caints before the thing Deniad, then, what would be there that would be denied, while the thing deniad [i.e., the object of the negative cognition] is not in existence? On the other hand, if the Denial came after the thing Deniad, then while the Denial is not in existence, the thing could not denied. Leatly, if both the Denial of the Denial came into

কহন্টো মান:, the reading of all Mas, save one, gives better sense than ভ্ৰমণান্তান:

existence simultaneously, then as the thing will have been stready recognised as 'denied', the Denial would be absolutely futile.

Thus then, the assertion (of the Pürvapakşin) embodying, as it does, a Denial, being (as just shown) found to be impossible,—it becomes eatablished that Perception and the rest are genuine Pramangas.

Sttra 13

Because all Pramanas have been denied, the Denial itself

ВНА́ŞУА

"Why (can the Denial not be established)?" -- aska the Puroapaksin. [For the following reason, we reply]-You lieve put forward (in Su. 8) as your reason, 'because it cannot be connected with any of the three points of time '; now if in support of this reason you can cite an Instance, then it behoves you to show (on the strength of perceptional or other valid cognition) that what you have out forward as your Reason (i.e. your Minor Promiss) does hold true in the case that you cite as the corroborative Instance; and if you do this, you cannot deny the character of Pramana (Proof) in regard to all Perception and the rest | as at last one such Perception you will have employed to prove the truth of your Remonl. And if Perception and the rest were absolutely no proof, then what you would cite as an Instance would also not prope anything as that also would only be a percentional or other valid cognition] : so that your reason, in that case, would be nullified by all Pramanas, and, as such, cesse to be a proper Reason: in fact, such a Reason would be a "contradictory Reason ":- that has been defined as the 'contradictory Reason or Probans ' which coorradicts a certain doctrine that has been previously admitted ' (Su. 1, 2, 6); and what is put forward by the opponent in the assertion made by him constitutes his 'doctrine';

⁹ Later Commentatori—for insunce the Vritis of Visivanisha and the Nydyatishariwanga—do not have this as a Saira. The Nydyatishinbandha however cites is as Saira and so also the Bhayacandra, which remarks that this Saira puts forward another "self-contradiction" involved in the Parwanksta study-noins.

[†] According to the Bhayacandra this 'Kotham' is an attack on the opponent:—'How can you reasonably deny all Praminas!'

and this assertion is that 'Perception and the rest do not prove the existence of anything'; and yet the several reasoning factors [the Premisses etc., which represent Pramsquas] have been put lorward (in the reasoning urged in St. 3) with a view to prove (i.e. make shoom to others) your own conclusions.*

II, on the other hand, the Instance (corroborative of the Reason put forward in support of the Denial of Pramagana in actical (as representing a oddie cognition, promoting) then you are faced by the difficulty that until you have shown the truth of your Reason, or Minor Premisa, in a cettain well-known Instance, your assertion cannut prove your conclusion for you; as other the Denial of the Pramagas cannot be established, for the simple reason that the reason or premiss put forward does not possess the character of a really while Reason.

Stra 14

If the character of Pramana in the case of the reasoningfactors is admitted,—then your Denial becomes restricted to only a few from among all Pramanes, [which would not be right].†

BHASYA

If you admit that the character of Pramana really balongs, to these Perception and the rest that are embodied in the reason-

"The statement of the Proban, which is the principal restoringfactor, annotates facts ordinately precived—r.g. because Parroption, &c., cannor be connected with any point of time 'represents a number of facts precived in ordinary capteringe. Now the Proposition is that 'Perception, &c., do not prove anything;' and yet the said Perception—that the Perception, &c., cannot be connected with sup point of rime—has been urged with a view to prove the conclusion. Thus the Reason, as put forward, is entirely a contravention of the Proposition.

The Varisko in quoting this pessage teads प्रमाणानाम् for अवयेषानाम् and the Tatparya explaina प्रमाणानाम् as referring to the Avayawas. The Bhayyacandra teads अवयरानाम्. The sensa remains the same.

- † It appears simpler to interpret the Sittra as—'the Denial does not apply to all Fromface.' But the Bidiye has made capital our of the prefix for in furficial, in view of which the translation has had to be put in a round-bout fashion; though the sense remains the same.
- § The reading of the Viz. edition नामप्रामाण्ये is wrong. Both Puri Mss. read ना प्रामाप्ये, which is the right reading.

ing-factors or premises involved in your negative argument (against Pramhaus, in St. 8),—then you will have to accept the 'character of Pramhaus' siaso in those Perception and the rest that would be embodied in the reasoning-factors that might be urged (against you) by your Opponent; as there would be no difference between the two sets of 'premises'. And this would mean that you do not deny all Pramhaus (but only some of them; for which restricted denial there can be no justification). In the term 'oipratisedhab' (in 'the Sütra) the prefix 'oi' significa affirmation ('oipratisedhab' (in 'the Sütra) the prefix 'oi' significa affirmation ('oipratisedha in that case being construed as oigadab pratisedhab, regatived denial); * us there can be no sense in such an extression.†

Stera 15

There should be no denial (of Pramanas and Pramayas) in regard to all three points of time; § as their existence (as cause and effect) is proved in the same manner as that of the musical instrument is proved by its sound.

RMISVA

[An objection is raised at the very outset]—"Why should this be repeated in the Saira," when it has already been stated before, in the Bhāspa?".1

- * If it signified denial, then [11] if would mean 'denial of the denial', Denial being the object of Denial; and this would be absurd as coming from the Purvepskein. For purposes of denial, one always uses the term' he "newsy the Balaracendra".
- the term is ---says the Brajyaconara.

 † For in that case the expression in the Sütra-'na viprotigedhah' would mean that 'the denial is not negatived,' which would be the reverse of what is intended by the Siddhāntin-Bharyaconara.
- f That is, it is quite possible for Pramins and Prameys to be related to each other as 'cause and effect' and also as 'means of Cognition' and 'object of Cognition' - Philty occanion.
- I From what we read hore, there appears to be a confusion to regard to the exact position of the Satus and positions of the Bhilyou. It has been remarked by several writers that the Bhilyo contains certain passages, which form part of an older V t t t on the Satus. The editor of the Visitangarma erice has made an attempt to midicate some of these passages by prioting them in thicker type. The wider supect of this question shall be dealt with in a suitable place. But in connection with the present

The answer is that this serves to confirm what has been said before. That is to say, we have stated above (Bhd. 2. I.) it that—between the course of apprehension and the object of apprehension there is no restriction as to the former coming into existence either before or often or simultoneously with the latter, and we take each case on its own merits just as we find it, and assert accordingly:—and the present Sutra serves on how that this assertion of ours had its source in this Sitra. (By the presence of this Sitra) it is made clear that the Sige (Gaustma) bimself does not admit of any restriction (as to priority &c. between the Pramajor and its Prameya), and nence firmly rejects the opponent's denial—by asserting that 'the denial in regard to all three points of time is not right.'

Out of the three possibilities iof priority, posteriority and simultaneity), the Sulra cites the example of one—In the same manner as that of the musical instrument is proved by its sound. In the case cited we find that by means of the Sound, which comes into existence after the musical instrument, we infer the existence of the musical instrument, which has been in existence prior to the Sound: and here the musical instrument is what is to be made known, and the Sound is the means by which it is made known [and here the Prambon is posterior to the Prambon is this refer to a ease where the musical instrument heigh hidden from view, its presence is inferred, and the inference is that 'the tute is being played,' or 'the flute is being blown',—the particular instrument being inferred by the peculiarity of the Sound. Thus

passage the following appears to be noteworthy.—The objector asise why this Stern should be here, when what is herrica said has already been said the should be here, when what is herrica said has already been asid the fishing to said the said of the said that the said that the said that the fishing to said to said the said to said the said that the said that the of the same writer; this slaw would appear to be the implication of what follows in the Shagys on the greenst Stire. But he assers that the Shagys gives to the objector's question is that the former statement, has its source or sutherity in the present Stire. But he appeared that the said that the Shagys which derived its sutherity from this Stire. This is clearly stated in the present declaraction is a "Stire", and the former declaration was "Bhagys which derived its sutherity from this Stire. This is clearly stated in the Balgyoscadys, which appir—"The Bhagys has already shown that there is no restriction as to precedence, sequence or simultaneity among Pramisa: and the Sairs now propected to show one of these three mathods?

then, here we have a case where we apprehend the object of cognition' (the musical instrument) which has a prior existence, by means of the 'means of cognition' (Sound) which comes into existence after the former.

The Sutra has cited this one instance (of the posteriority of Pramāņa) by way of illustration; as examples of the other two ways (priority and simultancity of Pramāņa and Prameya), we may take those that have already been cited above.

"Why are not those examples cited here (rather than there??".
We are only explaining here what has already been stated
before. All that we have gut to do is to state the facts; it does
not nake any difference whether it is stated here or on the
previous occasion.

INTRODUCTORY BHÄSYA

The names 'Promited' and 'Promeyo' are applied according upon certain causes that go to determine the name; such education depending upon certain which is the means of briefing about an apprehension is called 'Promited', (h) that which is the object apprehended is called 'Promeyo', and (c) when that which, though itself an apprehended bjeef, happens to be the means of the apprehension of something else, then that same thing may be called 'Promited' as well as 'Promited'. This is the fact brought out in the following Stiro.

Sutra 16

The weighing balance, which is a Pramēņa, [the means of ascertaining the weight of things], is Prameya also, [as regards its own accuracy].

all the Mas, of the Bhdyw, except one read मिस्या; so do also the Tdiparrys, the Pydysreisriebandhe and the Bhdywarante. But some Mas, of the Vdrikh and all the later commentations read मिस्यता. The sense is that मिस्यता also belongs to Frambuss, so we find in the case of a particular Prameas, the Balance. प्रमेसवा च सर्वात, वाप जुलाक्को धमाणे द्यादे; in this case व्हाजासमायवद्ध is a compound word. With the reading मिसा the construction is तुला धमाण्यवत् प्रमेसा च सर्वात, यथा इसे प्रमाण-सर्वात तथा मिस्या प्रमेसा प्रदिश्त in this case, तुला कार्य प्रमाण-सर्वात तथा मिसा प्रदिश्त in this case, तुला कार्य प्रमाण-सर्वात तथा मिस्या प्रमेसा प्रदिश्त in this case तुला कार्य प्रमाण-सर्वात तथा मिस्या प्रमाण-सर्वात तथा कार्य प्रमाण-सर्वात तथा कार्य प्रमाण-सर्वात तथा स्वर्थ प्रमाण-सर्वात तथा कार्य कार्य

BHASYA

The weighing balance is called "Pramāṇa" when it is the means of bringing about the cognition of the exact weight (of the thing weighed)—in which case the object of cognition is the weighty aubatance, gold and the like (which is weighed), which therefore is called "Pramaya":—but when the gold thus weighed is made the means of testing (sacertsining the accuracy of) another balance, then in the cognition (of the accuracy) of this other balance, it becomes the "Pramāṇa", and the other balance becomes the "Pramāṇa", and the other balance becomes the "Pramāṇa".

What we have just said (in regard to the application of the names "Promüjae" and "Prameya" depending on circumstances) applies to all topics of the Sānīrat. For instance, the Soal has been prominently mentioned among "Prameyos', because it is an object of cognition; but it in "Pramity". Cogniser", also, insamuch as (in tegard to the section of cognising) it is the independent agent;—similarly Baddhi, "Apprehension", (of Invariable Concemitance, for instance) is "Promipa", insamuch as it is the means of cognising things; and yet the becames "Prameyo", when it is itself cognized; and it comes to be called mere "Promiti", "apprehension", when it is neither the means nor the object of any cognition. Similarly, the conditions governing the application of the names in question may be applied to other particular estigories (of Double tet.) also.

As a matter of fact, the names of the several case-relations or active agencies (Kārokas) are applied (promiscuously) through varying causes (depending on the character of the things concerned). For instance, when we say 'the tree stands' § (orkas)

When we are weighing gold, the Zahnes is a pure 'Prender', being the mean whereby we hove the veight of the gold. But when doubts stile as to the accuracy of a balance, then what is done is that a piece of gold, whose weight has been already sucertained by means of a reliable balance, is weight of gold in the balance for the balance balance has an 'object of cognition', 'Psemper', the resultant cognition in this case being in the form, 'this balance is accurate.'

In this passage the Author reminde us of what he has afteredy said in

the Bhdsya or So, 1-1-1'-says Bhdsyacandra.

The Bhdsyacandra takes tisshasi na 'lives'.

N. B. 9

tisthati'), the tree, (orksa) is called the 'nominative', because in regard to its own action of standing, it is 'independent' ithus fulfilling the conditon of Panini's definition of the Nominative as that which is scalantra, 'independent agent' :- when we say 'he sees the tree ("crksam pasyati"), the same tree comes to be called the 'objective', because it is that which is 'most desired' to be got at by the action of 'seeing' [thus fulfilling the condition of Panini's definition of the Objective as that which is 'the most desired to be got at by the Agent | - when we say 'he indicates the Moon by (i.e. with the help of, through) the tree, the same tree is called an 'Instrument', because it is the 'principal means of accomplishment' employed by the person doing the indicating [and thus fulfills the condition of Panini's definition as that which is the 'principal means of accomplishment'] ;-when we say 'he is pouring water for the tree ' ('orksaya adakam āsiācati'), the tree is called the 'Dative', as it is that which is 'intended to be benefited' by the water that is poured ithus fulfilling the condition of Panini's definition of the Dative as what is intended to be benefitad by the action]; -when we say the leaf falls from the tree', ('orksall parnam patati'), the true is the 'Ablative,' as it is 'what remains fixed while there is movement of the other thing', -such being the definition of the Ablative ;-lastly when we say birds are on the tree ' ('orkse vayamsi santi'), the tree is the Locative, being the recentacle (of the birds) -and the 'Locative' has been defined as 'receptable.'

From all this it is clear that 'Karoka', 'case-relation' (or 'sctive agency') is a name given, not to the mere substance (as held by the Madhyamika), nor to the mere action, but to that which, while being endowed with a particular action of its own, becomes the means of the accomplishment of the other (principal) action; e.g. the name 'Nominative' applies, neither to the substance alone, nor to the action alone, but to that which, independently by itself

According to the Bhatyacandra, we have a Potrapales argument from here down to 1. 5 on P. 85; and the Siddhalain's answer begins on 1.5, p. 85 with 'Assi Shob';—and then the Parapaka-argument again with 'Se-yomapalabalis' &c'. (1.4, p. 85)-white according to the Variake and the whave here, in the passage beginning with p. 91, 1.13, to p. 85, 1.5, a Taparya, statement from the Siddhanta stand-point, applying the general principle of 'Karakes' to the case of 'Pramian and Pransers'.

(i.e. by its own action), becomes the means of accomplishing the other act;—similarly the name 'objective' applies to that which is the most desired to be got at by the action, and not to mere substance or to action; and so with what is the 'principal means of accomplishing', and so on. In these cases we have found that, just as in point of fact the names of the active agencies (Kārahas) are applied, neither to the mere substance, nor to the mere action, but to that which, being endowed with a particular action of its own, helps in the bringing about of some other action—ou also the same follows from the definitions of the 'active agencies'; and as the words 'Promapa' and 'Pramaya' also are expressive of active agency (case-relation; 'Promapa' also are expressive of active agency (case-relation; 'Promapa' the Object, of cognition), they cannot renounce what is in the very nature of 'active segencies.'

INTRODUCTORY BHASYA

The Purvapakein urges the following argument :-

"Well, Sir, we admit that the Karaka-numes are used according to their capacity; so that Parception and the rest are 'Pramana', 'Instruments of Cognition' as they are the cause of the action of cognising, and they are also 'Prameya', 'object of cognition', as they are the objects of the setion of cognising; thus then Perception and the rest are objects of cognition as well as instruments of cognition; " so is vouched for by such specific assertions (met with in common parlance) as—(a) 'I know this by Perception', 'I know this by Inference', 'I know these by Analogy', 'I know this by Word', [where Perception etc. figure as the means], -or (b; 'My cognition (which is apprehended) is Perceptional', 'My Cognition is Inferential', 'My Cognition is Verbal '. [where they are apprehended es the Object of Cognition] So also when these same, Perception end the rest, are described by their definitions-e.g., 'the cognition produced by the contact of the object with the sense-organ' and so forth-they come to be specifically known (in which case they themselves form the objects of cognition. Now the question erises—Is this Cognition

According to the Bhäspacondro, the term 'pramöndm' here stands for (1) Instruments of Cogmiton, and (2) Cogmition;—teading the passage as संवेद्यानि प्रस्थक्षाटीनि प्रसाणानि च.

of Perception etc. brought about by the instrumentality of another set of Pramanus? Or without other Pramanas, independently of all instruments? 'What difference would that make!' [The Purvepaksin explains this in the following Sutral :-

Spira 17 " If the Instruments of Cognition are cognised by means of Instruments of Cognition,—then this involves the possi-hility of other Instruments of Cognition."

BHASYA

"If Perception and the other Instruments of Cognition are apprehended by means of Instruments of Cognition, then this means that the Instruments by whose means they are apprehended are distinct from Perception and the rest; and this involves the postulating of other Iostruments of Cognition (distinct from Perception etc., enumerated in Su, 1-1-4); and this means that there would be an infinite regress, one Instrument of Cognition being apprehended by means of another, this latter again by means of another, and so on and on, ad infinitum. And it is not right to admit of such an infinite regress, when there is no justification for it."

INTRODUCTORY BHASYA

"In order to avoid this it might be urged that the cognition of the Instruments of Cognition is brought about without other Premines or Instruments of Cognition, independently of all instrumentality. But in that case-

Sura 18

" If (in the cognition of the Instrument of Cognition) another Instrument of Cognition is not operative, then, just as the cognition of the Instrument of Cognition would be accomplished (without the operation of an Instrument of Cosnition), so would the cognition of the Object of Cognition also."

"If another lustrument of Cognition is not operative in the cognition of Perception etc., then there should be no operation of soy Instrument of Cognition in the cognition of the Soul and other Objects of Cognition; se the two cases are exactly slike."

The answer to this is that this would mean the total abolition of all Instruments of Cognition :- this is what is explained in the following Sutra:-

आत्मासपलस्थावपि is the correct reading as found in the Puri Mss.

Stra 19

Not so; as the apprehension of the Instruments of Cognition is similar to that of lemp-light.

BHĀŞYA

Lamp-light, being an aid to the act of Perception, is a Pramana, an Instrument of Cognition, in the seeing of the visible object: when f.i., the object is seen with the help of the lamp-lightly and vet it is itself also cognised by the instrumentality of snother Perception, through its contact with the Eye when, f.i., the lamplight is itself seen]; -similarly, knowing the fact that the presence and absence of seeing is in accordance with the presence and absence of the lamp, this Ismp is inferred as the cause of the seeing (of itself as also of other objects) [where the lamp-light is cognized by means of Inference"]; similarly, when we hear the words 'fetch a lamp in the dark,' we cognise the lamp by means of Words. [Just as in the case of ismplight, we find that though it is itself an Instrument of Cognition, it is yet cognised hy means of Perception and the other Instruments of Cognition .- in the same manner Perception and the other Instruments of Cognition also would be cognised by means of Perception, etc. [and not by other Instruments of Cognition]. For instance, in the case of Perception [in which there are the following factors-(a) the sense-organs, (b) the objects perceived. (c) the sense-object contact, and (d) the cognition produced by this sense-object contact) we find,-(a) that the sense-organs are cognised by means of Inference based on the fact of their respective objects being duly apprehended [the inference being in the form- the sense-organ of the Eye exists, because we have cognition of Colour, which could not be possible except by means of the Visual Organ, and so on]; -(b) that the Objects are cognised by the Perception itself,-(c) that the sense-object contacts are cognised by means of Inference based upon obstruction.† [This

That is, the fact of the Lamp-light being the cause of the seeing is inferred.—Bharyacandra.

t The reading of this passage is doubtful; the Viz. lext reads संस्कर्कास्त्रास्त्रीय, the Puri Ms. A reads संस्कर्कास्त्रास्त्रास्त्र and Puri Ms, B reads संस्कर्कास्त्रास्त्राम् The two latter do not give any sense. We have therefore adopted the reading of the Viz. sext.

inference being in the form, 'the Perception must be due to actual contact of the object with the sense-organ, because we find that there is absence of Perception whenever sense-object contact is absent by reason of obstructions to such contact 'j.*—(d) that the Cognition is produced by the sense-object contact is apprehended,'j just like pleasure, etc., through its inherence in the Soul as accompanied by a peculiar contact of the Mind with the cognising Soul (as enessed in the bodily membrane). § Similarly may every other Instrument of Cognition be analysed [and found to have severs! factors apprehended by means of one or the other of the four ordinary Instruments of Cognition].

Thus then, [the meaning of the Sütra is that] in the ease of the lamp-light it is found that while it is latelf visible (object of vision), it is also the means of the seeing of other visible things, and thus it comes to be called the 'object,' or the 'means' of Cognition, secording to circumstances; similarly soy other thing, though an object of Cognition, may also be the means of the Cognition (of something else), and thus come to be called the 'object' or the 'means' of Cognition, secording to circumstances. So that the Cognition of Perception and the other lastruments of Cognition also is actually found to be brought about, as by

The Eye and all its auxiliaries being present, if it is found that there is no trening, and it is also found that the range of vision is abstracted by a wall which is actually seen to intervene between the Eye and the Object sought to be seen, and again it is found that when the wall is not there the Object is teen all right,—these facts lead to the oncelusion that in every case of seeing there is actual consect of the Object with the sense-organ. The Bhdaysocanbo formulates the information is followes:—(1) "The Wall is actually in consuct with the Eye, because it is seen,—what is not in consuct with the Eye, because it is seen,—what is not in consuct with the Wall ';—(2) 'the Eye is in connect with the wall because it is the instrument bringing about the perception of the wall,—whenever an organ is listrumental in bringing about the perception of a thing, it is in connect with the bhing, as we find in the case of the organ of Touch;—(2) 'Sense-organ nutt be in contact with the Object because they are instruments, like the Aze', and so on.

[†] That is perceived—says the Bhayacandra.

⁶ The Bhappecondre takee संयोगियियोगात् se mesaing संयोगियांशाल and se qualifying आत्मसम्बायात्; and the less च in the sense of emphasis only.

different set of Instruments of Cognition, nor entirely without the sid of all instrumentality.

The Opponent might urge that-" there can be no apprehension of a thing by itself"; but our answer to this will be that the argument is not right, as the things are really different from one another, and they are only similar in character. What the Opponent means to urge is that-" it is not right to hold that Perception ete, are apprehended by means of Perception ete, themselves, for a thing is always apprehended by means of something other than itself ":-but this argument is not right; as in reality there is difference among the individual things, which however are possessed of a similar character (by virtue of which they have a common name); so that (in the case in question, it is found that) the character of 'Perception' belongs to, and includes. several individuals (i.e. particular perceptions); and among these one individual (Perception) could well be apprehended by me; na of another individual (Perception); and in this there could be no incongruits :- similarly in the case of Inference and the other Instruments of Cognition :- (to take a homely instance) we find that by means of the water brought out (of the well) we have the cognition (inferential) of water in the well itself [where we have the apprehension of water by means of water itself]. The same we find to be the case with the Cognising Soul and Mind: When we have such cognitions as 'I am happy', 'I am unhappy', we find that the cogniser (the Soul) is apprehended by himself; and in the case of Mind also we find that it has been declared that the non-simultaneity of cognitions is an indicative of the Mind' (Su. 1-1-16), which means that the inference of the Mind is brought about by means of the Mind itself ;- so that there is nondifference between the eogniser and the cognised (in the case of the Soul), and hetween the means of apprehension and object of annrehension (in the case of the Mind).

⁴ The Viz. text reads MINERY which is evidently wrong; the Puri MSS read MINERY; and this has the support of the Idapray also; which has the following observations on this pursurabh of the Bidgue—It is not quite right to speak of the Soul as the objective of the action of cognition; for the objective is thus which bears on itself the action of something other than itself; the real objective of the compution of I me happy is take happi-

The Opponent might urge that in the cases cited the sutilisry conditions are different; but our answer to this will be that so it is also in the case of Perception atc. It is true that in the case of the cognising Soul, the Soul does not cogoise itself (i.e. becomes the object of cognition) except under conditions different (from those under which it is the cogniser),—similarly the Mind also is apprehended by means of the Mind under entirely different conditions; but precisely the same is the ease with Perception and the other Instruments of Cognition; for when Perception etc. are apprehended by means of Perception etc., the mealves, we are cognisant of total difference between the two individual perceptions (the Perception cognised and the Perception by means of which it is cognised).

Then again, there is no possibility of there being anything that cannot be apprehended by Perception etc. If there were any such thing as is not apprehended by Perception and the other three Instruments of Cognition, then there might be some ground for the postulating of additional Instruments of Cognition; but as a matter of fact no one can point out any such thing; for the simple reason that everything, existing as well as non-existing, is actually found to be apprehended by Perception etc.,—as we find to be the case in ordinary experience.

INTRODUCTORY BHASYA

Some people have taken up the example (cited in the precious provided in the preite, as provided the conclusion (that Pramagnas are self-illumined) by itself, without reference to any particular reasoning; and they have interpreted the Stirt to mean that—'just as the lamp-light is seem without the light of any other lamp, so also are the

sess, and the Soul ooly figures in the compilion as the illumining factor. The Mind is certainly as fourteeners in the conjusion of Itsulf and it is the defect; yet this does not involve the incongruity of a thing operating upon itsulf; because it is by Itsu own azimses has the Mind is the instrument of its own ceptition; and certainly the existence of the Mind is something coileyd different from the Compilion of the Mind.

The Viz. text wrongly retains the π; all MSS, including the two Puri MSS, have dropped it. The Bhapparandre also has no π.

[†] How the non-existent thing forms the object of Praminus has been shown in the introductory Bhasyo.

Pramāņes apprehended without other Pramāṇas'.* But such an argument—

Sttra 20

Cannot be conclusive; as in the case of certain things we find that other instruments are inoperative, while in others it is found that they are not inoperative.

внаѕуа

(A) The said fact (of independence of other Pramanas), which is deduced from the absence of operation (of other lamps in the case of the lamp illumining things by its light), has been urged (by the writers referred to) with a view to prove similar independence in the case of the Instruments of Cognition :- but the same fact might be urged (with equal reasonableness) to prove similar independence in the case of the Objects of Cognition also : as there is nothing to distinguish this latter case from the former file, just as it is argued, from the ease of the lamp being independeut of another lamp, that Pramanus are independent of other Pramanus, so may it also he argued, that Prame vas also are independent of Pramanas, - which would mean that Pramanas are not necessary for anything !- (B) Further, it may be argued that so far as the cognition of the objects of cognition is concerned, it is found that for the apprehension of such things as the colour of a Dish and the like, one does require the operation of such sids as the light of a lamp (so that the example of the lamp proves the necessity of such sids in the case of the cognition of objects of cognition]; and the same might be said in regard to the cognition of the Pramanas also, whose case does not differ from the former case. [The argument would be that, just as in the case of the apprehension of objects of cognition such aids as lamp-light &c. are necessary, so in the case of the apprehension of the Pramanas also, such other side would be occessary - ! [Thus then, the example of the Lamp as interpreted by the said writers being

This is the argument propounded by those who regard all Pramaças to be self-illumined—i.e. the Vedantina and Minetonicker.
 According to the Behtyracender the meaning of this passage is as

follows:—The colour of the Dish is perceptible by itself, and yet for being illumined it requires the aid of the Lamp-light; so the Pramaças also, even though they may be self-illuminated, may stand in need of other Pramaças.

found to support both views—unitess the said example is taken in reference to a particular reasoning (as we have taken it), there could be no justification for sccepting its force in one case and not in the other; as there is no reason why the force of the Example should be admitted in one case and not in the other.

On the other hand, if the Example (of the lamp) is taken in reference to a particular reasoning (as we have taken it), it is found to point to a single conclusion, and as such it is not open to the objection just mentioned. That is to say, when the example is taken as bearing upon a particular reasoning, it is found to point to a single conclusion (that one Instrument of Cognition is independent of other Instruments of Cognition); and under the circumstances, the Opponent cannot very well refuse to accept its force, I Such being the ease, this interpretation is not open to the objection that the Example is not conclusive.

"But if Perception &c. were apprehended by other Perception &c., then there would be an infinite regresa" Not so, we reply; as all usage could be rightly explained on the basis of the distinction that the said Perception &c., are apprehended (in one case) sa the objects compised and (in another case) as the instruments of the cognition. For instance, when we have such notions as 'I cognise the thing by means of Perception', 'I cognise the thing by means of Inference', Perception &c. are cognised as the instruments of cognition : and when we have such notions as this cognition of mine (which I now cognise) is perceptional, 'this cognition is inferential', 'this cognition is verbal', Perception &c., appear as the objects of cognition :-- so that when we actually recognise them thus (differently in the two cases), it becomes possible for us to carry on all business for the purpose of acquiring merit, prosperity, happiness and Final Release, and also for the purpose avoiding the contraries of these. And as all business and usage can be explained on the basis of the said distinction, there is nothing to be accomplished by the infinite regress, for the accompliabment of which it would be necessary to postulate the said infinite regress (of Perception &c.).

^{*} The Bhasvacandra reads this as Sutra.

^{† &#}x27;बातुम' of the Vit. text is wrong. The Puri MSS. and the Bhasya-candra support the reading अनुत्रात्त्र.

SECTION (3)

Detailed Examination of Perception.

Stires 21-33

BHASYA

The Pramanas have been examined in a general way: They are now going to be examined in detail.

Stira 21

.. Pūrospakso: "The statement of the Cause (in Sū. 1.1.4) of Sense-Perception is untenable, as it is an incomplete Statement."

BHASYA

"That is to say, another cause (of Perception)—the contact of the Mind with the Soul—has not been mentioned."

INTRODUCTORY BHASYA

Pürvapakşa (continued)—" As a general rule, unless an object is in contact with something, there cannot be produced in it any such quality as can be produced by contact;—and we know that the quality of 'Cognition' is produced in the Soul;—so the conclusion is that the contact of this Soul with the Mind is a cause of that Cognition. Then as regards the Sense-Mind contact, if the cause of Cognition consisted in Sense-object contact, in dependently of the Sense-Mind contact, it would be possible for several cognitions to appear simultaneously; and (since this is impossible: vide So. 1-1-15) therefore Sense-Mind contact also should be recented as a cause of Percervino."

What has been just said constitutes the anticipated Bhasya on the next Sitra.

Sttra 22

- "Perception cannot be brought about unless there is contact of the Soul and of the Mind. (Hence of the contact of these should have been mentioned in the Sütra 1.1.4).
- "Just as no Perception is brought about until there is contact the Sense and the Object, so also no Perception is brought about unless there is contact of the Soul and of the Sense-organ. (Hence this latter also should be mentioned among the 'Cause of Perception')

INTRODUCTORY BHÁSYA

[The Pürvspakss having been stated, and the trend of the Siddhiats having been already indicated in Si. 1-1-4, an interested outsider, listening to the discussion, says]—"These people searct that because Cognition is found to appear when there is sense-object contact, this latter should be regard as the cause of that Cognition; but if this reasoning were true—

Stira 23

"The same might be said of Space, Place, Time and Akie's also"—

BHĀŞYA

"As a matter of face, Cognition appears only when Space, &c. are present; so that these also should be causes of Perception. [If not, then the contact of the Mind and Sou!, Mind and Sense, or Sense and Object, need not be regarded as the 'cause' of Perception!."

(The answer to the above reasoning of the Outsider is as follows)-

Even if Space &c., are not regarded as the 'cause' of Perception, Cognition would appear during their existence, for the simple reason that the proximity or duration of Space &c., is unavoidable. That is to say, even though Space &c., may not be regarded as 'cause' in the appearance of Cognition yet it need not be denied that whenever the Cognition appears it must appear while Space &c., are present; as the duration of Space &c. can never be avoided (being as they are eternal and omnipresent). [But their existence at the time does not make them causes]. Such being the case, it would belove you to point out the reason by virtue of which you could asy—for this reason Space &c. should be regarded as causes of Cognition'.

INTRODUCTORY BHĀŞYA

[The side-objection of the Outsider having been disposed of the Pürvspakşin turns towards the Siddhäntin)—"Under the circumatances (there being resones for regarding the Contact of the embodied Soul, the Mind, the Sense-nrgsn and the Object, as the cause of Perception), the Mind-Soul Contact should be mentioned (under Sū. 1-1-4)."

In answer to this, we have the following Sutra-

Sttra 24

Cognition forming the characteristic feature of the Soul, there can be no non-inclusion of it.

BHASYA

Cognition is a characteristic leasure of the Soul, because it is its quality; and (as has been said above, unless an object is in contact with something, there cannot be produced in it any such quality as can be produced by Coetact. (Which shows that Soul-Contact is exential)

Stera 25

Nor (is there a non-inclusion) of the Mind, as the nonsimultaneity of Cognitions is indicative of it.

BHĀSYA

The 'non-inclusion' of the preceding Satra is to be construed here also. It having been already declared (under Sa. 1-1-16) that the non-simultaneity of cognitions is indicative of the Mind, it follows from this that when cognition is brought about hy Sanse-object contact, the latter is dependent upon (and helped by) the contact of Mind.

Satra 26

(The Final Siddhanta)

Inasmuch as it is only the contact of the Sense-organ and the Object that forms the (distinctive) Cause (or feature) of Perception, it has been manitioned (in the Sütra) by means of words directly expressing it.

ВНĀŞYA

(The question now arises—"Just as Mind-contact is not mentioned directly because it is indirectly implied, in the same amoner, the Sense-object contact is also implied; and as such why should this be mentioned?"—The snawer is given in the Sitts, as follows)—The contact of the Mind and of the Soul is the (common) cause of Perception, as well as Inferential, Analogical and Verbal Cogolitons; while the contact of the Scose-organ with the Object is the distinctive cause of Perception only; thus the two do not stand oo the same footing; and being thus differently circumstanced from the other contacts, the Sense-object contact has been directly mentioned in the Stars.

Street 27

Also because, in the case of persons whose Mind is asleep or preoccupied, (Perception is held to be) brought about by means of the contact of the Sense-organ and Object (only).

ner Tores

We have (in the definition of 'Perception') the mention of the Sense-object contact, and not that of Mind-Soul contact, also because &c. &c. (A) Sometimes a man goes to sleep after having determined that he would wake up at a certain time, -and by force of this determination (which gives rise to the effort necessary for bringing shout the requisite Mind Soul Contact) he wakes up at that time; but sometimes it happens that during sleep he is swakened either by s very loud sound or by s forcible shaking; and in these cases the waking Cognition (of Sound and Touch) by the sleeping man is brought about (primarily) by the Contact of the Sense-organ; so that predominance belongs, not to the contact of either the Cognising Soul or the Mind, but to the Contact of the Object with the Sense-organ; because in such cases there is no desire to know on the part of the Soul, to give rise to its effort which could urge the Mind and bring it into Contact with it (and it is only when this happens that Mind-Soul contact is possible).

(B) In other cases what ordinarily happens is that when the man, though having his Mind entirely occupied with the Cognition of one thing, desires to cognise (think of) another thing, there appears his effort, which brings about the contact of his Mind with that thing, of which he then becomes duly cognisant (and in this case we have the Contact of the Mind and of the Soul also). Now in the case in which the man having his Mind entirely preoccupied, there appears in him s Cognition brought about by the forefule, sudden impact of the Object, without any desire to cognise on mental effort on his part,—the contact of the Sense-organ with the Object is the principal cause of the Cognition; as in this case there is no desire to cognise on the part of the man, and beneen or effort, which could urge the Mind (into Contact with the undesirable object). And because it is the principal cause, it is the Sense-object contact that should be mentioned (in the definition of

Perception), and not the Mind-Soul contact, which is only a subordinate factor.

INTRODUCTORY BHASYA

There is another reason for regarding the Sense-object contact as the predominant factor.

Stitra 28

And also because Individual Cognitions are named after these.

BHASYA

As a matter of fact we find that individual cognitions are named after the Sense-organs and the Objects concerned. "How so?"

For instance (a) when one smells with the olfactory organ, its Cognition is called 'o'factory Cognition' and 'Cognition of smell;' (b) when he sees with the Visual-ergan the Cognition is called 'cisual Cognition' and Cognition of color'; (c) when he tastes with the Gestatory organ, the Cognition is called 'gestatory Cognition' and 'Cognition of facts.' Further, Perception is held to be of five kinds, simply because of the number of Sense-organs and that of perceptible objects being each fivefold. And all this goes to prove that in the bringing about of Perception, the Sense object context is the principal cause.

INTRODUCTORY BHASYA

The Opponent says:—"It has been urged by the Siddhantin (in Sū. 26) that the mention of Sense-object Contact is necessary, not that of the Mind-soul Contact, because in the case of the man whose mind is asleep or pre-occupied, Perception is brought about by the contact of the Sense-organ with the Object (only). But this.—

Stira 29

"Is not a sound reasoning, as it involves self-contradiction."

BHASYA

"If you do not accept Mind-soul contact to be the cause of any Perception, this would be contradictory to what bea been said before (in So. 1-1-16) to the effect that the non-simultaneity of cognitions is indicative of the Mind; as in accordance with this latter statement, it is clear that Sena-object contact stands in need of Mind-contact; for if Mind-contact were not necessary, it would be possible for (all five) cognitions to appear simultaneously. If, on the other band, with a view to avoid this add-contradictors it be held that of all engoritions the contact of the Mind and the Soul is the cause, then our objection remains in force,—that being the cause of cognitions, the Mind-Soul contact should be mentioned (in the definition of Perception!"

Stitra 30

There is no self-contradiction; as the case we have cited is due to the special force of a particular object.

BHASYA

The answer to the Pürvspakşa argument (în Sû. 28, is as follows)—Our view does not involve a self-contradiction; for we do not deny that Mind-Soul context is a cause of perception;—all that we mean is that Sense-object context is the principal cause. (As for the instance that has been cited by us in Sü. 26)—in the case of the man whose Mind is asleep or preoccupied, the cognition that appears asmetimes is entirely 'due to the lorce of the perticular object': the term 'particular object' chootes a certain object of aenae-perception; its 'force' attands for 'timensity, and 'pacifud', its vigour; and this 'force of the object' affects the Sense-object contact, and not the Mind-soul contact; which shows that Sense-object contact is the more important of the two.

(An objection is raised)—"In the case where the Mind of the man heing asleep or pre-occupied, though there is no effort and no desire on his part, the cognition that arises from the Sense-object contact, must also have Mind-contact for its cause (even though a subordinate one);—now it behoves you to explain to what this action of the Mind is due?"

(The answer to the above in as follows)—Just as (in a case of ordinary cognition) what urges the Mind forward (to contact) is only that perticular quality of the Soul which is called 'effort', and which is brought about by that cognitive Soul's Desire,—so, in all cases, what hrings about the experience of the Soul is that

quality of it which is produced by the defects (of Passion etc.) in a activity (this quality heing in the shape of 'Adqqa', 'Onseen Force', Deatiny); and it is hy this quality that the Mind would be impelled (in cases where there is on effort or Desire) and come into contact with the Sense-organ. If the Mind were not impelled by this quality, then (as there would be nothing else that could urge it into contact) there would be not contact, no cognition would appear; so that the said quality would fail to be universally effective (in regard to all Substances, Qualities and Actions);—and yet it is essential that this particular quality of the Soul (Adqqa) should he all-effective towards Substances, Qualities and Actions; for otherwise, as there would be nothing else to give rise to the (initial) activity (motion) of the four minutely material atoms, or of the Minds (at the beginning of Creation), there would be on possibility of any such thing being produced as the Body, the Sense-organs and the Objects.

SECTION 4

Consideration of the view that Perception is the same as Inference.

Stars 31

Purvapaksa-"Perception is only Inferential Cognition,
-as it is a cognition that proceeds from the Cognition of a
companent part."

BHASYA

(The Pürvapakşin says)—"The cognition—' this is a tree'.

"arising from the contact of the nbject and the senseorgan is what is called (hy you) 'Perception'. But (according to us) this is only an Infarence. How so? Because the (said) cognition of the Iree proceeds from the apprehension of one of its parts. When the observer cognises the tree, what he actually perceives is only its part nearest to himself; and certaioly that one part in not the 'tree'. So that (when the man cognises the 'tree' as a whole) what happens is that there is an inference of it (from the perception of its anne part), just like the infarence of fire from the apprehension of Smoke."

(The Siddhantin meets the Purvapaksa with a question)—
What is that something different from the perceived part, which
you regard as being the object of Inference (and not of Perception)?

(The Opponent snawers)—"There are two views in regard to the constitution of Objects: By one view an Object is only an aggregate of certain component parts; while by the other it is a distinct Composite Substance produced out of its component parts;—now according to the former view, what are inferred from the apprehension of one part are the other component parts (other than the one that is perceived); while according to the other view, what are inferred are those other parts as well as the Composite whole made up of the ours."

(Now the Siddhāntin: urges his real objection against the Pursapakas view)—(a) According to the view that the Object is only an aggregate of park—it would not be possible for any cognition of the 'tree' to proceed from the apprehension of any one part; for just as the perceived part is not the 'tree', so the amperceived part also is not the 'tree'. (So that the inference of the unperceived part cannot be regarded as the 'cognition of the tree', which thus becomes impossible).

"What happens is that from the apprehension of one part proceeds the inference of another part; and this is followed by a remembrance of all the conglomerated parts; which ultimately brings about the cognition of the 'tree'."

In that case the 'cognition of the tree' cannot be called inferential (as it would be pure remembrance).

(b) According to the other view,—that the Object is a composite subtonce made up of component parts,—it would be impossible for the composite whole to be inferred; for (even according to you) if the composite whole is to be inferred from the apprehension of a part, there must be a previous perception of that whole as related to that part (as without the perception of such relation no inference would he possible);—and if the Composite Whole is perceived, then, being as much perceived as the one part, it cannot be held to be an object of inference.

Thus the conclusion is that the cognition of the 'tree' cannot be regarded as inferential.

INTRODUCTORY BHASYA

In Si. 31, the Pürvapakşin has admitted the cognition of a part and then argued that Perception is only Inference; but this

Stitea 32

-cannot be; as even that cognition (from which the inference is held to proceed) is itself perceptional.

BHASYA

Perceptional cognition cannot be regarded as Inferential.

"Why?" Because the apprehension is actually of the form of Perception; i.e. the 'cognition of component part', which has been accepted by the Pürvapakşin (as the hasis of the inferential cognition of the object) is itself a cognition of the form of Perception; and that cognition could not be without an object; hence that object (the part of the tree) which would be apprehended by this cognition being thus admitted (to be perceived) retablishes the existence of Perception (as part from Inference).

"But what else is there apart from the Object (i.e. the cognised component parts of the Tree) (which would be the Object of the cognition of the 'Tree')?"

Well, there is the composite whole, or (if you do not accept such a whole) the aggregate of the component parts. And you cannot except from this difficulty hy holding that the initial cognition of the component part also is inferential: because it is not possible to have an inferential cognition in the shape of cognition of the single component part; for the simple reason that there is no Prohans could only be in the form of the cognition of another part; and for proving this latter to be inferential, yet another cognition would he required as the Probans, and so on ad infinitum; and this infinite regress makes the postulating of any such Prohans impossible; so that the cognition of the component part cannot but be regarded as pure Preception.]

There is yet another reason why Perception eannot be regarded as Inference; that is, because Inference is always preceded by (and hased upon) Perception. As a matter of fact, Inference is preceded by Perception; for instance, it is only when the observer has percised fire and amoke to be related to each other, and again perceives smoke fin the Subject), that there is Inference in regard to Fire (which is not in contact with any senseorgan as the time);—now here we find that no Inference can follow in the absence of the Perception (in the Example)

of the Probandum and Probans as related to each other or in that of the (subsequent) perception (in the Subject) of the Probana by itself; -- and certainly these two perceptions cannot be regarded as inference; for the simple reason that they are brought about hy the contact of the Sense-organ with the Object : and inference does not proceed from any such contact of the Object of inference with the Sense-organs. This is an important point of difference in the characters of Inference and Perception; and this has to be accepted.

Samo 33

Nor is there the cognition of one component part, as the composite whole is also there (and this also is engnised).

BHĀSYA [The Author points out another weak point in the Purva-paksa argument of Sū. 30]—In no case is there a cognition of any single component patt only; in fact there is cognition of one component part, and of the composite which is inseparable from (composed of) that component part. "How so?" Because there is the compasite whole; as a matter of fact there is the compasite whole, which is something distinct from the component parts; and when this composite occupies the same point in space as the component part, it should be amenable to all the conditions of perceptibility (to which the emponent part is amenable); and under the circumstances, when there is perception of the component part, it is not possible that there be no perception of the composite.

"But there is no apprehenain of all (the parts)".—This is not right; as the 'one part' (of the Composite whole) has no existence apart from its (constituent) cause. (The sense of the Physpaska argument now put forward is as follows). As a matter of fact, all the component parts are not perceived; some parts being hidden from view by nther parts; and under the circumstances, the whole of the Composite (even if such Composite were admitted) could never be perceived; specially as the Composite does not subsist in its entirety in any of those parts that are perceived; so that the cognition of one part' still remains (as the cause of the inference of the entire Composite whole)."

But, says the Siddhāntin in answer to the above, the term 'entire' ('whole') is used only wheo (af several thinge; all are meant, and the term 'non-entire' ('partial') is used when a few of them are left out (and only a few are meant); thus then, both these terms ('entire' and 'non-entire') are applicable only to several thinge, which are perceived when not hidden, and are not perceived when hidden (and certainly the Composite is never hidden by its component parts).

You please answer the following question.—When the Composite is perceived, what oil it is there which is on perceived, which could justify your assertion that there is cognition of only the part (and not of the whole)? Certainly, of the Composite whole there are no 'parts' spart from its constituent causes (its components); and it is not right to regard the composite as of the same nature as the component parts. The character of the Composite is such that it is perceived as along with those parts that are perceived, and it is not perceived as along with those that are not perceived, on account of obstruction. Certainly this (perception and non-perception) does not bring about a diversity (in the Composite). The Siddhatnin next takes up the view that the Composite.

is nothing hat the aggregate of component parts.)—The comparise Tree (according to this view) would consist either—(a) in the entirety (multiplicity) of the components;—in either case apprehension of it would not be possible. That is to asy—io) either the composite 'Tree' would consist in the entirety of the root, the trunk, the branch, the leaves and other components;—or it would consist in the conjunction of these components; in either case any apprehension of the 'Tree' as a composite whole would be impossible; as in the first place, certain parts (the back part, for instance) would always be hidden from view by the obstruction of other parts (for instance, the front part);—which would make it impossible for the parts to be apprehended in their entirety; and secondly, as for the conjunction of the perts, this also could not be apprehended, for the impossible reason that all the conjunction (parts) sere one apprehended.

Thus then, the conclusion is that the cognition of the 'tree', accompanying (and following from) the 'cognition of one part'

can be explained only on the theory that the 'Tree' forms a distinct object (by itself, independently of the component parts),—and not on the theory (held by the Pürvspakşin) that it is a mere sysressate of the parts.

[Thus ends the Examination of the View that Perception is only a form of Inference.]

SECTION (5)

Examination of the Nature of Composite Wholes.

Sttras 34-371

Stra 34

Purvepaksa:—"As the Composite Whole is still to be proved," there must be a doubt with regard to it."—(Su. 34).

внаята

[The Purospaksin says]—"It has been said (in Sü. 32) that [there can be no cognition of one part only because the Composite Whole is also there;—but this is not a valid reasonf; as the 'Composite Whole' is still to be proved; that is to say, it still remains to be proved that out of the constituent particles a distinct substance, in the shape of the 'Composite Whole', is produced;—as a matter of fact, this has not yet been proved and so long as it has not be not deepen doubt, all that can be said is that there is a diversity of opinion in regard to it;

This word 'Sadhya' has, as we learn from the Vartika, given rise to confusion. The real sense in thus explained by the Tatparya :-The torm Sadhya here simply means that the Composite Whole is a-siddha, not-admitted, by the Opponent; who argues thus-"Things are to be accepted exactly as they are; an Idea can establish the existence of that only which it apprehends; and what is apprehended by the Idea is that which imparts its form to the Idea. Such being the case, as a matter of fact, in the Idea of a cartain thing, we do not find any other form spart from the continuously appearing stoms of Cotour &c., and no Idea is ever found to have the form of the 'Composite Whole', or any thing spart from the said stoms. Though the atoms, each by itself, are devoid of magnitude and volume, yet when they appear in a group, they appear as having magnitude." The Opponent entertaining such notions in regard to the Composite Whole, it is only right to regard this as not-occepted by him; and as such open to a diversity of opinion, specially in the absence of any proofs one way or the other.

^{† &#}x27;For us'-suys the Pürvapaksin-Bhasyacandra,

and on account of this diversity of opinion, there should be Doubt in regard to the subject (according to Su. 1-1-23)."

Stitra 35

[Siddhanto] If there were no Composite, there would be non-apprehension of all things.*

BHASYA

If there is no Composite, there will be con-apprehension! of all things. "What all things?" Such things as Substance, Quality, Action, Community, Individuality and Inhereoce. "With what idea [do you say this]?" Well, as for Substance in its stomic condition, this could never be an object of perception, as atoms are beyond the reach of the sense-organs ;-as for any other form of Substance. Ithis could only be a composite of stoms, sod] no Composite substance exists (according to the Purvapakaio), which could be the object of perception ; and yet as a matter of fact, all these, Substance and the rest, are found to be objects of perception, and actually apprehended as such. -But if these were without a substratum (in the form of the Composite), they could not be apprehended :- and yet there are such appreheosions as-(o) this is a jar-(b) dark to colour-(e) one in number-(d) large in size-(e) ecojoiced (to something elae)-(f) maying -(s) existing and-(h) made of elay ': and every one of these-the quality (of colour, number) &c.,-is a property (of some Composite substance). So that, inaumuch as we have the apprehension of all these things, we conclude that there is such a thing as the Composite: apart from the Components.

Stara 36

Also as there is possibility of holding and drawing,—

the Composite is something actually 1 different from the

omponents...
The 'drika proposes another interpretation—'there would be non-sporebension by means of any instrument of Cognition.'

^{§ &#}x27;Non-apprehension' stands for all kinds of phenomenon.'—Bharys.

[†] The Bhdsyscandra explains Kried as 'mated'.

1 This Sairs is an abswer to the view that the conception of 'competite

is litusory. 'Bhitte' denotes actuality.—Ehippicandra.

[These words complete the sentence of the Surn and, according to the Vartita, are implied by the particle A in the Surn; the whole sentence being—

[The Opponent objects to the reasoning as follows]-" As a matter of fact, the Holding and Drawing are due to adhesion,this odhesion being a particular quality (of the components themselves) which is concomitant with (their) conjunction, and which is produced by viscidity and fluidity, through the contact of water, in the uobaked jar, and through the cootact of fire io the baked jar, If these two (Holding and Drawing) were due to the (fact of the thing being a) Composite, then they could be perceived even in such things, as a heap of dost (which cannot be either held or drawn, simply because there is no odhesion among the dust-particles); and they could not be possible in the case of several things, like the straw, stone and wood, packed up together by means of lac, -where the packed up buodle does not become a new substance (different from the component pood etc.). So that the case of this bundle is not analogous to that of the Jar composed of atoms, which is held to be something different from the component atoms; and yet the said bundle of wood etc. is capable of being held and drawn; simply because there is adhesion due to the lac. 1"

The Composite must be something different, becaute there is possibility of its being held and derwn. The Parishaldh's tennakt has in the form in which the Probans—possibility of decoring and holding—in put Inovard, it is one that does not subsists in the Subject, 'Composite'; the proper probens should be HTGHTENEUTENIG, because it is possessed of the capability of bring held and drawn. This same difficulty is availed by the Tatparya by formulating the ransoning in the seguine form——The Jar said other things that we see, which are suspected to be more appreciate of stoms, cossed be non-composite—because, if they were as there would be a possibility of their being held and drawn,—as we find that whatever is non-composite, like Cognition, in sover held and drawn,—while Jar cod such other things are slewys capable of being held and drawn,—hence these letter manner be non-composities.

Thus by the two examples of Dest-Heap and Stress wood-bundle, it is shown that what is invarietly concentrant with Holding is adversor, and not Companie character.

For अवयविकारिते some Mes. read अवयवकारिते.

It is noteworthy that the Bhdsya consents itself with this Pareapokya argument, and does not supply the answer to it. It would appear, from this, that the objection best ha acceptance of the Bhdsya-kira. Victorapotic Misra save that this Equiff. objection to the reasoning of the Sutre, is

INTRODUCTORY BHASYA

Question—" The man who denies the Composite, and, with a view to avoid the contingency of Perception becoming impossible, holds that what is perceived is the aggregate of Atoms,—what is there to urge against such a man?"

Answer †—Such a person should be asked to explain what is the biject of the unitary conception that we have in the idea of 'ane thing'; the question put so him being in the form—does the Unitary Conception refer to (i.e. apprehend) a non-disarse (single) thing, or to diverse (several) things? If it be said to refer to a non-diserse thing, then, this view would admit the non-diserse thing to be something different (from the components, which are diserse); so that what we call the 'composite' would be admitted;—if, on the other hand, it be held to refer to

VIGIGA, from the emalgoint of the Opponent; but in that case the answers should have been given; it is the been given in the Visitias. The Bidgyscoadru explains thet the Pupil, upon hearing the aforeasid rawnings of the opponent, puts the question embodied in the next sentence of the Bidgys as to what enever should be given to these arguments of the opponent. Then comes the astwert from the stand-point of the Stiddlewin, (Sign below.)

It is well worth considering whether or nor we can, in some war, interpret the Bhasye so putting forward an organient in support of the Siddhard view. We have a clue to this in the reading of some Man. which read अवयवकृते for अवयविकृते. Accepting this reading we can treat late the whole passage in the following manner, and thue make it en accument in support of the Siddhdate- Holding and Drawing are always found to be due to municionen; this municions is a distinct quality concomitant with conjunction, which is produced by visidity and faiding, through contact of water, in the unbaked jar, and through contact of water, in the unbaked jar, and through contact of fire, in the baked jer; if Holding and Drawing were due to the powers themselves (and not to a marrier substance composed of them]. then they would be possible in the Dust-hesp also (where the component dust-particles are present, even though there is no massive substance). and would not be possible in the case of straw-stone-and-wood bundled together with las; se in this case (even though there is a massive substance) there is no component [the acroral heterogeneous substances not constituting one homogeneous whole, and as such not entitled to the man-' component '.]

This question is addressed by the Pupil who has heard the above arguments on behalf of the Phrespetes and is anxious to learn how to meet them.

[†] The Teacher teaches the following snewer.

diverse things (the many components), thee, it would be a case of many things (Atoms) being perceived as one, which would be an absurdity (a case of pure misconception); as we never come across any such (right) ootion as that of 'one' in regard to the many.

Stira 37

[In answer to what has been just urged by the Siddhartin, the Pürvapaksin might urge that]—" the said conception (of one in regard to the Many) would be similar to the notion that we have in regard to such (collective) things as the 'Army 'and the 'Forst' ";—hut aven so the conception would not be possible; as Atoms are beyond the reach of the

BHĀSYA

[Says the Foropaksin]—"In the case of the 'Army' and the 'Forest' it is found that when, on account of remoteness, the distinctness (and diversity) of the component factors is not perceived, the conception of their being one' becomes possible; analogously, many Atoms being meased together, when their distinctness (and diversity) fail to be perceived, the notion of these being one' becomes possible."

But in the case of the 'Army' and the 'Forest' what actually bappens is that the diversity of the component factors of these is such as is ordinarily perceptible, but it fails to be perceived on account of an extra neous cause in the shape of remoleness;—similarly whoe there are several trees, the particular species to which each belongs—such as, 'Polaisa', 'Khadira' &c.—is such as is ordinarily perceptible, "but it fails to be perceived on account of remoteness;—similarly again in the case of such things as have their (diverse) movements ordinary perceptible, the (diverse) movement fails to be perceived on account of remoteness; and in all these cases what happens is that the (diverse component) things themselves are perceived, but their diversity fails to be perceived on account of remoteness, which (non-perception)

Some printed texts read 'agrhyamana'; the MSS, do not show the 'a'; and in the sentence proceding and following this, we have 'grhyamana'; the Vārtika siso explains the term as 'apalabkyamānaj atriam." The translation has for these reasons adopted the reading without 'a'.

of diversity) makes it possible for the notion of 'gne' to appear in regard to them, in a secondary (indirect, 'figurative) constitution and the case of Atoms is entirely different;—in regard to these it is not true that their diversity is ordinarily perceptible; so that it cannot be said that the figurative notion of 'one' becomes possible when, for some reason, the said diversity fails to be perceived;—this cannot be said, for the simple reason, that Atoms are 'beyond the reach of the senses' (and hence their diversity cannot be said to be ordinarily perceptible).

Further (the Opponent is not quite right in citing the case of the 'Army' and the 'Forest', for] what is being discussed (by us) is just this—whether or not the unitary conception refers to the 'mass of small particles'; and the 'Army' and the 'Forest' also are just such 'mass of small particles' [so that these are as much open to discussion as any other Composite]; and certainly it is not right to put forward as an example (in proof of a Proposition) something that is itself open to discussion; as such a thing is in the same position as what is meant to be proved (by the citing of that example). *

It might be argued that what has been put forward is what is actually seen (by all parties)—But even so it would not be right; as what is being discussed is just what exactly forms the object of the "seeing" or "perception". That is to say, the Opponent might argue as follows: "It is a fact actually perceived that in the case of the "Army" and the Forest', the distinction among the component parts not being perceived, the parts come to be looked upon as non-different,—which gives rise to the idea of these being "one"; and certainly what is actually perceived cannot be denied." But this is not quite right; what forms the object of perception is just what is being discussed [and has still got to be ascertained]; the precise abject of perception is what

What the Bhigiya mean is that no corroborative example can be waitable for the Opponent who densite the compositeness of all things; so that for him, every conceivable thing has its nature and contributive entering into the subject of his reasoning; his Poponision being that "will things in the world are mere masses of imperceptible usuall particles." When will thing the proposition, either no corroborative instances is a waitable; or if any were cited, such citing would be clearly wrong.—Theorem.

is being discussed, the point at issue being the notion of 'unity' that is actually perceived; has this notion for its object only the 'mass of small particles', or something different from the particles? So that mere seeing or Perception could not establish any conclusion one way or the other. In fact, inasmuch as the 'small particles' or 'Atoms' are many, if there does arise an idea of 'unity' in regard to them, by reason of their distinctness not being perceived, and hence their being regarded as non-different,—such an idea muss be regarded as being a notion of something (the many atoms) as what it is not (i.e. one), just like the notion of the Post as a Man, {and as such, it must be a elearly wrong cognition, a misconception] "What if it is so?"—Well, inasmuch as the notion of something as what it is not must be dependent upon an original prototype, the appearance of such a notion establishes the existence of such a prototype : and the heats of a misconception can consist only of a true conception : so that the conception of the many as one proves the reslity of the conception of the really one as one, which proves the existence of a really single object, apart from its many components .- "But what is the Prototype for the conception of the Past as Man?"—This prototype consists in the conception of the real Man as Man; it is only when there is such a conception that a conception of 'Man' can arise in regard to the Post from the conception of som can are in regard to the rost from the perception of certain points of similarity (between the real Mon and Post). Similarly it is only if there were a true conception of what is the really one as 'one,' that there could arise the conception of 'one' in regard to the many atoms, from the perception of certain points of similarity' (between the many. Atoms and what is really 'one'). But insamuch as there is no possibility (for the opponent) of any true conception (of unity) possining in regard to anything,—as there is nothing according to the Opponent that is really apprehended as one,—it follows that the ides of non-difference (unity) embodied in the unitary conception really arises in regard to a thing that is really nondiperse in its character.

The correct reading is not मामाण्य, but सामान्य as found in all Man, and also in the Rhitsvacondra.

"What forms the occessory Prototype is the notion of nondiversity (i. e. anity) that we have in the case of things perceived by other sense-organs."

This also cannot be right; as until special reasons are put forward, the mere citing of an example cannot establish any conclusion. What the Opponent means is as follows-" In the case of the object perceived by the other organs-e. g. Sound. perceived by the auditory organ-we find that there is unitary conception in regard to Sounds which are non-diverse in character (even according to us); "-and this unitery conception would be the Prototype of the unitary conception in regard to the many (atoms, for instance)." But even so, the mere citing of an example would not lead to any definite conclusion; for the simple reason that no special reason is adduced (in support of the conclusion). That is to say, the question being-the unitary conception that there is in regard to the massed atoms, is this a conception of something as what it is not, like the conception of Post as 'Man'? or is the actual state of things really as represented by the conception, and hence the conception is of something as what it actually is, like the notion of 'one Sound' in regard to Sound which is really one. Until special reasons are adduced (in support of one view or the other), mere Examples only tend to accentuate the uncertainty. Further, as a matter of fact, the Odour (Sound and the rest), which are things perceived by other sense-organs' adduced as esamples by the Opponent, also are mere masses or aggregates of (diverse) things, like the jar, and as such cannot form correct examples (of unitary conception in regard to non-diverse things).†

According to the Pürvapeksin, all sounds are one and the same and hence conceived of as one. This is a case of really non-diverse things conceived as one—a true unitary conception, which will supply the Prototype for the unitary conception in regard to the diverse stome.

[†] The Veiderikas hold that Sound is produced, not only from Alaka, but also from such conglomenations of material substances as the Cloth for instance. So that according to them, Sound is only a conglomenation of diverse things. Thus the notion of 'one' is regard to them cannot be currect, and untary conception in regard to Sound cannot be the prototype of such conception in regard to the energy storms. According to the Neilypsijka lou, undry, within is a quality, cannot belong to Sound, which listell is a

The (well-known) conceptions of (A) Magnitude, (B) Conjuction, (C) Motion, (D) Community and (E) Specific Individuality should also be 'urged against the person who denies the 'composite, 'as what has been urged in connection with unitary conception is aroulicable to these concervions also."

† The unitary conception (whenever it arises) must be regarded as arising in connection with what is really one, being the conception of something as what it really is; the special reason for this consisting in the fact that the said conception is co-extensive with the conception of magnitode. As a matter of fact, the two conceptions—this is one sod 'this is large'—pertaining to the same object, become co-extensive; and from this it is known that 'that which is Ingre is one'.

"But the 'conception of Magnitude' consists only in the cognising of a certain peculiarity in the aggregate of Atoms."

[The answer to this is as follows]—The said 'conception of magnitude', appearing in regard to Atoms which by their very nature) have no magnitude, will only be a conception of something as what it is not \(\ilde{i} \), e. a wrong conception)—"What if it he so?" Well, the (wrong) conception of something as what it is not must be dependent upon a prototype; so that the existence of the prototype becomes established; which qualify; as oquality can subsist in a quality. So shat scoording to both parties the unitary conception in regard to Sound it as 'secondary' or 'indirect' as that for regard whe Atoman.—That parays.

The Perifuddhi edd.—The notion of 'number', wherever and whenover it appears, it repurded to tree when it is not subhated by any subsequent conception; and when it is found to be so subhated, it is regarded as wrong. According to this principle the notion of 'one' in regard to Sound, as also in regard to Atoma, must be wrong; as in both cases, there is the subsecutant notion that there are soon, not one.

If you do not admir the 'composite' thing, you cannot account for such notions as (a)—'this thing is large', (b) 'this is in contact with that', (d) 'the horse (the individual soincist that belongs to the community 'Horse', (d) is running'. As some of these could sver appear in regard to mere Atoma, which are impercaptible—'Datable.

† This anticipates the following question—"According to you also, how do you account for the notion of smily in connection with the made trees—there being, as you say, no special reason in favour of one view or the other?"

^{§ &#}x27;And it is not a particular kind of Dimension. '- Bharyacandra.

means that there must be a right conception of 'magnitude' inregard to something really possessed of magnitude [which conception alone could be the prototype of the wrong conception of magnitude in regard to Atoms, which have no magnitude]. (And this proves that there must be some such substance as is really possessed of magnitude, and all the world does not consist of mere atoms.]

"With regard to Sound we have the conception of 'small' and 'large', and this conception of both 'smallness' and 'magnitude' (appearing in regard to the same thing, Sound) would be the prototype of the notion of 'magnitude' in regard to the small Atoms".-That cannot be; as the said conception (in regard to Sound) apprehends (i. e. pertains to) only faintness and loadness, for the simple reason that they do not pre-suppose the secertainment of the exact dimension or extent of the Sound, as is done in the case of similar conceptions in regard to substances. [That is to say, when one speaks of Sound as being 'small', what is meant is that it is weak, faint : and when one speaks of Sound being 'large' what is meant is that it is powerful, load:-said the resson why this must be the meaning lies in the fact that the said conceptions do not presuppose the definite cognition of the exact extent or dimension of the Sound.) For instance, when one conceives of the Sound as 'large' he does not have the idea that the Sound extends so far .- the idea that he has in the case of (the conception of the largeness of) such things as the Badara, the Amaloka and the Biloo fruits (whose exact sizes are known)."

The conception that 'these two (visible) things are in contact' in the control of contact having the same substratum as Duslity li. at implies the cognition of the contact of two things, which proves that these two things must be composites, and not mere adonal!

The Tătporyo remarks that the cognition of the exact extent of a thing is possible only when the size or dimension of that thing is porceptible. And certainly this is not possible in the case of either Sound or Atoms.

[†] The Bhityocondro formulates the argument thus:—"The conception of 'these two' must be right, because it is co-extensive with the notion of 'these are in contact,'—that which is not so co-extensive is not right notion—as the notion of 'two moons'.

- "But the substratum of Contact consists of the two
 masses (of component atoms, and not of composite substances)."

 —Now what is this 'Mass'?
- "The Mass (or Aggregate) may be either (a) the 'prāpti', combioation, of several (components),—or (b) the manifold combinations of a single substance."
- [As regards] (a) what we would urge is that, there is no cognition of the contact as subsisting in combinations; as a matter of fact, when one has the conception that 'these two thiogs are in contact', he has no idea of two 'combinations' being in contact.†
- (b) "In that case we shall define Mass as the manifold combinations (of a single substance)."—This also cannot be
- " This passage of the Bharya is not quite in keeping with what we find in the Vdrtike. The two alternatives as nut in the Vdrtika are-(a) अनिकास प्राप्ति: (which is the same on in the Bh4170) and (b) अनेक: समदायाँ ; in the Bharyo, we should have something corresponding to the letter ;-now from what follows in the Bhdyo, later on, it is clear that the second alternative meant by the Bhaye is that the Mass is अनेक्समह:-i.e., eimply the group of several components; and this is just the second siternative as represented in the l'artika. The only way in which the present passage of the Bhdrya can be construed to afford the two alternatives of the Varilia is se follows-कोंड्यं समदाय: 1 (a) प्राप्तिरनेकस्य or (b) अनेका वा 1. And then the Opponent screpts the former alternative, - which statement of the oncoment ends with चेत .- to which the Siddhantin teplies with प्राप्तिरप्रहणम &c. &c. That such are the two alternatives is shown also by the Bhilisys, under Sutra 33. But, in this construction, a new difficulty presents itself: The words in which the Opponeot accepts the first alternative ate tead in the text, in all Msa., sa प्राप्तिकस्य समदाय:, while according to the explanation we have provided, they should be प्राप्तिरनेकस्य समदायः. which is the first alternative suggested by the Siddhantin, and which the Opponent accepts.

We have however translated the passage in accordance with the explanstion provided by the Bhátyocondra; and though this is not quite in keeping with the Vāriska; it is the only sense that can be deduced from the words of the Bhátyo as they stand.

† If the Mass is only the 'combination of particles,' then, when one cognises two master in comact, he should have the notion of two 'combinations' being in contact. As a matter of fact, however, no one has any such notion.

accepted; as the contact is eognised as subsisting in the same substratum with Duality; when we have the conception— these two things are in contact," we do not cognise the confed as subsisting in any manifuld combinations of things. [The cognition is always of the cuntact as subsisting in root hings.] These two things perceived could not be in the shape of 'two Alons', as no percepti no of 'two atoms' is possible (atoms being entirely imperceptible). From all this the conclusion is, that what form the substratum of the contact are two such substances as are possessed of magnitude and form the substratum of Duality (i.e., two large substances, not mony small atoms).

" As a matter of fact, Conjunction is only : proximity cubminating in impact; it is not something different (from the objects that are in contact),"-This is not true; as Conjunction does actually serve to produce (in things) something entirely different (from those things themselves); for instance, Conjunction is found to be the cause (productive) of a sound when the contact of the stick with the drum makes the the drum sound), of colour (when the contact of the lar with fire produces red colour in the Jar), and of motion (when the contact with the ground of the ball thrown down makes the contact with the grando of the dath intown down makes the hall rebound);—and unless an entirely distinct quality (in the abage of Conjunction) appeared in the two things (in contact), it could not be possible to ascertain what is the cause of the appearance of the said sound, colour and motion; from all this it follows that Conjunction is a quality, distinct (from the conjoined things); and it is also directly perceived as such.* (In common parlance) we have the denial also (of Conjunction), for instance, when we say the Teacher is with the ear-ing, and the Pupil is without the car-ing' (where the former phrase affirms and the latter denies the conjunction of the Ring) [and what is thus denied must be something difof the Ring (und which is that defined most be sometime during the ferent from the Pupil's ear and the Ringl; if a distinct quality (other than the two things) were not the object of the conception of 'Conjunction', then the said denial must pertain to something else; and in that case it behoves you to explain what it is that is denied (by the phrase the pupil is without the ear-ring');

[·] Fratycya stands for pratyakta, says Bhatyasandra.

that is to say, you should explain what is that something else (other than a distinct quality in the shape of Conjunction') which you recognise in asother case, where two things are in contact, and which is denied by the phrase in question ('the pupil is without the ear-ring'). [And as a matter of fact no such explanation is possible.]

[Thus then, Conjunction being a quality, distinct: from the objects in contact] whenever Conjuncion is perceived, it is perceived as subsisting in two large substances (and never in atoms); so that it can never be regarded as subsisting in Atoms [all which goes to prove the existence of the Composites as the substratum of Conjunction]

Lastly, (to be consistent) you have to deny the existence of 'Communities', which from the basis' of all comprehensive or inclusive conceptions; but if these were denied, you could not have such limitation to cognitions as we have [in the shape of the restriction of the conception of 'horse' to only perticular individual snimals, and not to others; this restriction being possible only by the fact of those snimals alone belonging to the Community' Horse'.

[The existence of Communities being thus undeniable] Insamuch as no Community could be manifested (or perceived) without a substratum, it is necessary to explain what that substratum is.

If it be held that—" what forms the said substratum is only the Atoms arranged or grouped in a certain manner (and not any Composife substance)",—then it behoves you to explain whether the Atom to which the capability (to manifest the Community) belongs is tatel in contact (with the perceiving organ) or not; that is to say, when a particular Community is cognised, is it, or is it not, cognised as subsisting in the Atom-groups that are themselves in contact with the perceiving organ? If it be held that it is cognised as subsisting and perceived in the amperceived atoms,—then it would be

The Bharyo uses the term 'lings', which the Vartika explains as 'similta', basis. The Tatparya however explains it sa 'probans'; by which the passage would mean that the existence of communities is proved by comprehensive committee.

possible to perceive even such atoms as are hidden from view ; that is to say, it would be possible to perceive the Community as aubsisting in atoms hidden from view. If, on the other hand, it be held that the Community is perceived as subsisting in the perceived atoms, then it could not be manifested in the inner and back parts (of the thing), which (not being in contact with the perceiving organ) are not perceived (and this would be absurd).- ": But there would be manifestation of the Community in that much of the thing 22 is perceived."-In that case only that much of the Atom would be the substratum (of the Community); and it would come to this that the aubstratum of the Community is only that much of the Atom 22 is perceived and in which that Community is cognised, And this would mean that when a certain mass of atoms is perceived, there is a diversity of things in it (that much which is perceived being one and that much which is not perceived being another)! That is to say when a certain mass of atoms in the shape of a Tree is perceived. there is perceived a plurality of trees-and each of those portions of the mass wherein the community 'Tree' is perceived would be a distrinct Tree ! [which is absurd.]

From all this we conclude that what serves to manifest a particular community is some such entirely distinct substance as subsists in the aggregated Atoma; and this distinct substance is the Camponite (as something different from the component

SECTION 6

Examination of Inference Sures 38-39

INTRODUCTORY BHASYA

Perception has been examined; we now atart the examination of Inference.

Stira 38

Pāroapakṣa—"Inference cannot be an Instrument of Right Cognition,—as [in the particular instances cited of the three kinds of Inference] the Premises are untrue—in view of Obstruction, Demolition and Resemblance."

RHISYA

- "The word 'Apromonom' in the Sutra means that Inference cannot even once be the means of the (definite) right cognition of anything."
- "(a) [Under Sü. 1-1-5 the Bhāŋya has cited as an instance of the 'S'apana' laference—the inference of the fact of it having rained up the river from perceiving the river to be full;—now] as a matter of fact, the river may be seen to be full also by reason of its course being blocked (by a dam); bence from the mere perception of the fullness of the river, to conclude that 'the Rain-god has rained in the regions up the river' cannot be a correct loference.
- "(b) [As an instance of the 'Parosout' inference some writers have eited the inference that 'it is going to rain' from perceiving the ants running away with their eggs: now] as a matter of fact, the running about of the ants with their eggs might be due to the demolition of their nests; so that from seeing the ants running about with their eggs, to conclude that 'it is going to rain' cannot be a correct Inference †
 - The Tdsperies says that Affrican of the Bhdaye must be taken in the sense of Musse; because (the Partiadhi adds) some nort of cognition may be brought about by even wrong premises. The Bhdayeconfire also explains Affrican a. Affricance.
- † 'Purosout' Inference consists in the inferring of the effect from the perception of its cause; hut as a matter of fact, the running about of the ants with the eggs cannot be regarded as the cause of rain ; for the simple reason that there is rain even without the running about of the auts. The fact however which makes the ents running about an Indication of coming rain is the fact that what brings about rain is some sort of commotion in the elements, in the form, for instance, of the rising of heatwaves below the earth's surface; but before this commotion brings on raio, it produces certain other phenomena also; and the running about of the ants is one of these phenomena; the anta being turned out of their nests underground by the sudden rising of the hest-waves, and thus carrying away their eggs outside. So that the appearance of anta thus running shout leads to the inference of the elemental commetion, which is the procursor and cause of rain; and from this we go on to the inference that 'it is soins to rain.' In this manner alone can we regard the instance as one of Purpaget Inference. But it is possible that a man may infer the coming of rain, without regarding the apts running about as the cause of rain; that is,

(e) "[Some writers have cited the inference of the presence of the peacock—from the hearing of the peacock's scream; but] as a matter of fact, a man might be mimicking the peacock's scream; so that on account of this resemblance (hetween the real peacock's scream and the man's mimicking of it), the inference of the peacock's presence from hearing of what sounds like its acream cannot but be incorrect."

Satra 39

[Reply to the Parcopakça-Saira]—Not so; because [what are the real Probana in the three Inferences cited] are cuirely different from—(a) such (rise of water) as is restricted to one place, (b) such (running about of ants with their eggs) as is due to fright, and (c) such (Pascock's scream) as is a mere resemblance of it.

BHÄŞYA

As matter of fact, the 'fshirty' that has been urged does not apply to Inference; it is clear that what is not an Inference has been mistaken for Inference (by the Pārvapekļain. "How so?" Well, in reality, what can be rightly regarded as the Probans of an Inference is not anything in its were unqualified (vague, general) form. For instance, [in the case of the three Inferences cited], (a) when one infers that 'the Raingod has rained in the regions above the river', from the fact that the river is full, he does so, not by merely perceiving a rise in the river, but by perceiving that the water previously existing in the river has hecome qualified (augmented) by rain-water,

it may be an act of simple inductive reasoning; in which case this would be an instance of the Sämänyotofyrja Inference.

As a matter of fact the instance of Pärovotal Inference cited by the

Bhatya under 1-1-5 is the inference of coming rain from the gathering of clouds. The case of the agra running leading to the inference of coming rain has been cited by other writers.

• The Varidar takes this third issuesce as the inference of the presence of the peace(x) jecus we have adopted that view in the transfation. But the fact appears to be, as poissed out by laster commentators on the Salars, that the inference is of the presence of clouds; so that the three cases could be then of past, future and present rains. But by the Varidar's instrupteration also the third would be a case of inference of something present; the difference being that while the other two refer to rais, the third refers to something close.

that the velocity of the atream-current has increased, and that the atream is carrying along in its course flakes of foam, fruits, leaves and logs of wood; -(b) when one infers 'coming rain', he does so from the fact that whole hosts of ants are running about? (calmly and peacefully) with their eggs,-and not only a few anta ;-(c) and lastly, the third Inference (that of the presence of the Peacock from hearing the Peacock's acream) is wrong only when the scream is in reality not that of a Peacock, and the observer fails to perceive the fact that this what I am hearing is not the screaming of the Peacock, but some other sound resembling it'; but when the observer hears a particular (qualified) kind of Sound (i.e., a Sound in the musical tone called 'sadja', in which the peacock's scream is always pitched), he realises that what he is hearing is that peculiar Sound which con emanate only from the peacock, and then what leads to the right Inference of the peacock's presence is that particular kind of Sound (pitched in the 'Sadja' tone, and not what metely resembles it vaguely); such infallible Infetence of the peacock's ptesence from its acteam is drawn by serpents (who can never mistake any mimicking Sound to be the 'peacock's acteam'). Thus then, it is clear that when a person tries to infet, from the perception of an un-qualified thing, something that can be inferred from the perception of a particular qualified thing, the fault lies with the inferting person, not with the Inference itself.

All these additional ideas do not exist when the rise is due to some obstruction placed in the course of the stream.

[†] The Bharyocandro explains भाषस्य sa भीतियुक्तस्य समनायस्य; 'a large number of ants running about in friendly groups.'

And when the running about is due to fright caused by the demolition of the nests, there would be only a few of them running about, distractedly, and not hosts of them, caimly and peacefully.

[§] So also in the first inference, it would be wrong only if the men feiled to notice that the rise in the river was due to its course having been obstructed; and the second inference would be wrong only if the man feiled to perceive that only a few anti-were remaining about through fright caused by the destruction of a neutrinier remaining.

SECTION 7

Examination of the nature of Time-specially the Present.

Stiras 40-44

It has been asserted (in the Bhānya, under Sû. 1.1.5) that loference is applicable to all three points of time because it apprehends the three points of time. Against this also the following objection has been raised (by the Bauddha)—

States 40

[Pāruapāķa]—"There is no Present (Time); for when an object falls, the only possible points of time are—that which has been fallen through, and that which has to be fallen through."?

BHASYA

"When the fruit becomes detached from the stalk (it falls and) comes gradually nearer and nearer to the ground; now while it is so nearing the ground, the space above the fruit (and below the tree) is space traversed; and the time related to that traversed space is "that which has been follen through" (i.e. the Past); and the space below the fruit (and above the ground) is the space to be traversed; and the time related to this latter space is "that which has to be fallen through" (i.e. the Future);—and (apart Irom these two) there is no third space, in relation to which there could be the notion of being traversed, which would give rise to the conception of the Present Time. From this we conclude that there is no such thing as Present Time.

Sura 41

. [Answer to the Puropoksa]—[If there is no 'Present' Time] the other two ('Pest' and 'Future') also would be inconceivable; as these are relative to that.

inconceivable; as these are relative to that.

The Bhdyscandra interprets the she to mean that the opponent objects to the three points of time, just as he does to the three hinds of

Reason (dealt with in the preceding Section).

† Dr. Satusk Chandra Vidyabhusana finds in this Sütra a distinct reference to the HIMFREHM. The more mentions of a doctrice, however, done not instify us to reared it as reference to any particular work.

BHĀŞYA

As a matter of fact. Time is not manifested by (conceived of in relation to) Space: it is manifested by Action of falling, f.i.; so that we have the concention of the time that has been fallen through (i.e. Past Time) when the action of falling, - which is expressed by the phrase 'it falls'-has ceased; and when that same action is going to happen, we have the conception of Time that has to be fallen through (i.e. Future Time); and lastly, when the action of the thing is perceived as going on at the time, we have the conception of 'Present' Time. Under the circumstances, if a person were never to perceive the action as 'going on' at the time. what could be conceive of as 'baving ceased' or as 'going to happen'? For as a matter of fact, what is meant by time having been fallen through' is that the oction of 'falling' is over, has ceased; and what is meant by 'time to be fallen through ' is that the action is going to happen; so that at both these points of time (Past and Future) the object is devoid of the action: whereas when we have the idea that the thing is falling', the Object is actually connected (imbued) with the action; so that what the Present Time apprehends (indicates) is the actual existing connection of the Object and the Action ; and thus it is only on the basis of this (existing connection and the time indicated by it) that we can have the concention of the other two points of Time (Past and Future): which latter, for this reason, would not be conceivable if the 'Present 'Time did not exist. [Thus then all the three points of Time being realities, there is nothing wrong in the idea that 'Inference is applicable to the three points of Time'.lt

[•] It is true Time is conceived of only in reletion to some Kriyd, but Kriyd stands for arrior is general, not for more motion, as the opponent has taken it.—Bhdysocaudra.

[†] The reality of the conception 'the thing is falling'—on which the idea of Present Time is based—amons be denied; so it is attested by direct Perseption—says the Paridedhi. If the present action were not there, what would be there that is produced by the gravity of the thing when its support has been removed (and when it falls)? Whose effect would it be that the thing touches the ground? Neither the Part not the Patter could have before for the cause: Ex they are none-citizent set the time—Thincome.

Stire 42

Then Again-

As a matter of fact, the conceptions of 'Past' and 'Future' cannot be merely relative to each other.

Bulsva

If the conceptions of 'Past' and 'Puture' could he merely relative to each other,—' accomplished on the hasis of each other',—then we might accept the rejection of the 'Present'. As a matter of fact, however, neither the conception of 'Puture' can he hased upon the conception of the 'Past', nor that of the 'Past' can he based upon that of the 'Future'. By what reasoning and hy what means would the conception of 'Past' be obtained?—How too in relation to the notion of 'Past' would you obtain the notion of 'Future?'—Or by what means would you get at the conception of the 'Future' at all?' That is to say, all this cannot be explained, if you reject the 'Precent' time.

It might be urged that—"there are several such pairs of relative conceptions as 'long and short', 'greand and ander-ground,' 'light and shade', where one is merely relative to the other; and in the same manner the conceptions of 'post and 'dadre' could be accomplished entirely in relation to each other."

This, however, cannot be accepted, in the absence of special reasons. That is to say, just as you have cited some examples (of relative terms), so could we also cite some counter-examples (to show that conceptions do not arise merely in relation to each other) ; for instance, just as the pairs of conceptions as 'colour and touch', 'odour and taste' are such in which the conceptions are not merely relative to each other, in the same manner the conceptions of 'past and fature' also could not be accomplished entirely in relation to each other. [And unless you have adduced some special reason in favour of the effectiveness of your examples, we cannot accept them in the face of these counter-examples.] [We have answered your argument after assuming that the instances you have cited are really those of purely relative conceptions. As a matter of fact, however, there can be no conceptions which are accomplished merely in relation to each other; for if one were entirely dependent upon the other, then, the peration of one would imply the negation of the other, and thus there would be negation of both; that is to say, if the existence of one were entirely dependent upon the other, then, upon what would the existence of the former be dependent?—And if the existence of the former depended upon the other, on what would the existence of this latter depend?—And thus as in the absence of the one, the other could not be possible, the result would be that both would be impossible.

INTRODUCTORY BHASYA

Further, Present Time is indicated by the existence of things;—as we find in such conceptions as 'the Substance exists', 'Quality is there', 'Motion is there', and so on." So that for one who does not admit this—

Stira 43

There being no 'Present', there could be no cognition of anything (by any Instrument of Cognition), as no 'Perception' would be possible. †

BHASYA

Perception is brought about by the contact of the sense-organ with the object; I and that which is not present—that is lex-hypothest) which is none-visient—enance be in contact with a sense-organ; and there is nothing which our Opponent accepts as present or existing; so that for him there can be no course of perception, in the shape of sense-object contact), no object of perception (in the shape of sense-object contact), no object of perception (in the shape of existing things), and no perceptional contion. And there being no Perception, there could be no Inference or Verbal Cognition, as both of these are based upon Perception. Thus all Instruments of Cognition becoming impossible there could be no cognition of anything at all.

That is to say, the Present Time is indicated, not only by the notion of Falling, but also by the existence of things.—i.e. by the action of Bring.
This is meant to be an introduction to the following Sites.—Taiparyo.

f The science of Falling and the like are such as appear and disappear [a obst three do not extend over all present things]; but the action of Being is one that extends over all present things; so that if you deay the Present, which is indicated by an action (of Being) that extends over all things, you make Perception' impossible. And thence every other form of cognition also becomes impossible.—Tatepryo.

[†] Which presupposes the present existence of the Object, the Organ and the Contest .- Bharvacandra.

Then again, as a matter of fact, the Present Time is natually recognised in two ways ;-sometimes it is indicated by the existence of things (i.e. by the mere action of Being), -as for instance, in the conception 'the Substance exists, '-and sometimes it is indicated by a series of actions,-e.g. in such conceptions as 'he is cooking', 'he is cutting', : this series of actions ' may consist. either in several actions bearing upon a single thing, or in a repetition of the same action (on the same thing); of the former kind is the action apoken of as 'ia cooking', which consists of several actions bearing upon the same thing-the action of ' cooking ' comprising the actions of placing the pot upon the oven, pouring water into the pot, patting rice into it, fetching fuel *. lighting the fire, stirring with the ladle, straining the gruel, and bringing down the pot from the oven ;- in the action of 'culting' on the other hand, we have a repetition of the same action; for a man is said to be 'eutting' wood when he repeatedly raises the sxe and lets it fall upon the wood. Now (in both these esses) that which is being cooked and that which is being cat is that which is being acted agos lise connected with an action at the present' time].

INTRODUCTORY BHASYA

Insamuch as it is only in connection with what is being done (being operated upon by an Action) that,—

Stira 44

-we have the conceptions of 'has been done' and 'to be done'-it follows that the idea (of the Present) is established in both ways.

BHASYA

When the series of actions ' (comprising Cooking) is not commenced and is only intended to be done, it is spoken of as 'will cook', which denotes the 'Future' Time;—when the series of actions' has ceased and its purpose accomplished, it is spoken of as has cooked'; which denotes the 'Past' Time;—and lastly, when the 'series of actions' has commenced (sand has not ceased), it is spoken of as 'is cooking': which denotes the 'Present' Time. Now of these, that which has ceased is what is

The fuel-fetching and fire-lighting should come first; as they do in the Vartike.

spoken of as ' has been done '; that which is intended to be done (sad not yet commeaced) is what is spoken of as 'to be dooe': and that which is going on (has been commenced and has out ended) is spokeo of as 'being dooe'. Now we find here that the collocation of the three points of time is with reference to a series of actions' (of Cooking), and is possible only when it is conceived of as 'present', being spoken of either as 'is cooking' or as 'is being cooked'; wherein what is expressed is the continaily of the series of actions, and not either non-commencement or cessation. This 'Present' is conceived of in both wave-i. e. (1) as not mixed up with the notions of Past sod Future, sod (2) as mixed up with them; that conception of Present which is annixed, we find in such expressions as ' the substance exists '. where the Present is indicated by the mere existence (continuity of the Substance); while such expressions as 'is cooking'. 'is cutting' and the like indicate the Present as involving all three points, of Time, and as expressing the continuity of a series of actions.† There are other ways also of this involved use of the Present Tense, met with in ordinary usage :- when, for iostaoce, it is used with a view to denote proximity (to Past or Future), and such other ideas !

From all this the cooclusion is that there is such a thing as the 'Present' Time.

SECTION B

Examination of Analogical Cognition
States 45-49

Stira 45

[Ptrospakes]—"There can be no Analogy on the basis of either perfect or partial resemblance."—§

The Bhdyacondra appleins 'aparyktah' and 'cyapatyktah' as 'rakitah' and 'takitah'.

[†] When we say 'he is cooking', some of the actions composing the composite act of cooking have been done, while some are being done and some are ret to be done.

I For examples, see Vartika.

[§] When one perceives the resemblence in the saims! before him, of the bull, and remembers at the same time the advice that as is the bull so is the gatorya.—this perception of resemblence along with the remembrance becomes the means that accomplishes the cognition of the connection of

BHISYA

"(A) There can be no Analogy on the basis of perfect or absolute resemblonce; for certainly there can be no such conception as 'as the bull so the bull' land this would be the sense of the sentence 'as the bull so the sagara', if perfect resemblance between the two were meant]. (B) Nor can Analogy be based upon partial resemblonce; for there is no such conception as 'as the bull so the buffalo ' and this is what the senteoce 'as the bull so the goods' might mean, if the sense conveyed were that of semi-perfect resemblonce: as the buffalo has many poiots of resemblaoce to the bull]. (C) Nor lastly can Analogy be based upon partial or slight resemblonce; for all things caonot be conceived of an resembling one another land such would be the said Anglody, if it were based upon slight resemblance, for all things are similar in some way or the other]."

Stern 46

[Partapaksa answered]-Innamuch as Analogy is based upon such resemblance as is actually recognised, there is no room for the objection that has been urged.*

the name 'gaveya' with the animal perceived. So that this recognition of the connection of the name to 'Analogical Cosmition'; and the mesne by which this is brought about has been called 'Analogy.' This, the Purvapaksin says, is not right; for does the advice upon which the cognition is based—'as the buil so the gapaya'-depote perfect resemblance, or semi-perfect (almost perfect) resemblance, or only slight, partial, tesemblance? Neither of these is possible.

The aract sense conveyed by a sentence depends upon the context and such other circumstances; so that what particular sort of resemblance is expressed by a certain sentence will be continent upon these, s.g., when the advisory sentence 'es the bull to the gavaya', is addressed to a person who knows such animals as the buffalo and the like, it is semi-perfect resemblance that is meant ; so that when the man sees the savoya, and finds that it has several points of resemblance to the bull, he recognises it as the 'Gavava'; even though there is similar resemblance between the built and the buffelo, the man will not recognise the enimal as a 'buffelo', for,' as already pointed out, he perfectly knows what a buffalo is ; then under the special circumstances of the case, the sentence 'as the bull so the garage', could never be understood to meen 'as the bull so the buffalo. - Tatperja.

The Stars speaks of 'such resomblence as is recognised'; and the Parifuddhi adds that what is meent is that resemblance of which the idea is derived from the particular advisory sentence-s, s, 'as the bull so the 844 474°-

RYZÁFR

As a matter of fact, the Analogy (mentioned in the advisory sentence) does not proceed on the basis of either perfect or semi-perfect or alight resemblance; it proceeds with reference to (i. e. as indicative, and on the basis, of), such resemblance as is actually recognised (from the advisory sentence), and which arises in reference to (i. e. as indicative of, pointing to) the relation of cause and effect! Detween the Analogy and the recognition of the connection of the particular name with the particular thing].† And in a case where these conditions are found to be present, Analogy cannot be denied. For this reason the objection that has been urged (in Si. 44) is not relevant.

INTRODUCTORY BHASYA

[The Purvapakain says]—"In that case, Analogical Cognition may be regarded as purely inferential":

Stites 47

"Because it consists in the cognition of what is not perceived by means of what is perceived."

BHĀSYA

"That is to say, just as the cognition of Fire, which is not perceived, by means of Smoke, which is perceived, is Inferential,—so the cognition of the unperceived googoe by means of the perceived ball should be inferential :—so that Analogical Cognition does not in any way differ from the Inferential."!

That is, the relation subsisting between what it knows and what makes it knows — Dhityocaudro.

That is to say there can be no restriction as to any particular sort of

resemblance upon which Analogy can be based. What happens is that when one has become congainst of some tort of retemblance, by means of the advisory sentrance, he comes to recognize the relation of cause and effect, between the retemblance and the cognition of the councerion of the particular thing and the particular man. And what precise art of resemblance is recognized will depend upon circumstances; so that there can be no such testriction as that Analogy is based upon profest retemblance only, or on sami-perfect remaindees only, or on sight resemblance cally,—(Tâtparya and Porticulation).

I 'The sentence 'es the bull so the goneya' describes the unperceived ganeya, through the perceived bull; and one who has heard this sentence, when he comes to perceive the ganeya, he does not apprehend anything

INTRODUCTORY BHASYA

The Siddhaotin answers—Analogical Cognition does diner from the inferential. "By what reasoning do you strive at this conclusion?". [The saswer is given in the Sutra.]—

Stera 48

In regard to the 'Unperceived' Gavaya we do not find any use for the particular Instrument of Cognition called 'Analogy.'

RHASYA

[What actually happens in Analogical Cognition is as follows]—A person, who has seen the Bull and the Been aprince of the resemblance (between the Bull and the Gavaya), comes to perceise an animal (of unknown name) resembling the Bull, and then arrives at the cognition, this is googo, in which he recognises the application of the name 'gavaya';—now this certainly is not Inference.

more than what he has leaven from the said senames; even the connection of the name "george" with the periodate animal is known only from that senames. So that in analogical cognition, the cognition of the permitted half giver rise to the cognition of the enimal brane; the same of 'groupy', which is not perceived. Even though the george is extensily perceived when the analogical cognition aspears, yet the animal at heaving the periodic mome can never be said to be precived; for the application of the mand depende entirely upon the deviron; settemes; to that when the qualifying name is non-perceived, even though the animal staff is perceived, yet on diagrantic dependent entirely come the device with the perceived. The household produce the cognition of the unspectived by means of the perceived. Analogical Cognition is partly information. Such is the sense of the Perceived, Analogical Cognition is partly information. Such is the sense of the Perceived.

The species 'geneyon' is that to which the same 'groupy' belongs; it his is not originated by means of the secturor is the bull to the groupy'; this is not originated by means of the secturor is the bull to the groupy'; the section of the section is the resemblance to the bull of a certain unknown animal; or of one the word 'groupy' is coccurring in the sentence denotes the maid creamblance; as that at the time that the sentence is beard, the man does not become coppitate of the connection between the none 'gaogot' and the unknown estimal; and what extually happens in castegials cognition is that, where the perticular similar loomes to be estudy is rest, the species to which that animal belongs becomes previoud; and themes results the cognition that this is calmal belongs to the species anamad 'gangot'; and this is the operation of 'enalogy', which is thus found to operate upon the previous, and on temperation of 'enalogy'.

[There is a further difference between Analogical and Inferential Cognitions]—Analogy is (propounded) for the sake of another person, that is to say, it is propounded by a person who knows both members (of reaemblance), for the benefit of another person to whom one member, the apamiga (the oblived that is described as reaembling a known thing), is not knows.*

Says the Opponent,—"If what you meen is that Analogy is for the benefit of another person, then what you say is not right; for as a matter of fact, the cognition arising therefrom belongs to the man himself; certainly, my good Sir, when the man propounds the analogy in the words, as the bull so the googso, the cognition produced by it arises in the man himself (just as much as in another person) [so that being for one's own benefit as well as for that of another person, Analogy is exactly lite Inference!"

We do not deny that the resulting eognition arises in the man also; what we mean is that the propounder's own cognition is not analogical; for 'Analogy is that which accomplishes what has to be accomplished on the basis of well-known resemblance' (cays the Sûtrs, 1-1-6); and certainly for the man to whom both members of the snalogy are well-known, and as such fully accomplished, there can be no relation (between Analogy and the Cognition) of what is to be accomplished and the means accomplishing it.

Sttra 49

Inasmuch as Analogy is always stated in the form 'as -ao,' it cannot be regarded as non-different (from Inference).

BHASYA

As a matter of fact, Analogy is always stated in the form iss-so', by means of which the common property (constituting resemblance) is mentioned; so'that it cannot be the same as Inference. This also is what constitutes a difference between Analogy and Inference.

• ट्यमेय is the better reading as found in the Puri Mas. For प्रसिद्धोमयेन slao the Puri Mas. read प्रसिद्धोमयेन ; but from what follows in L. 4 below प्रसिद्धोमयेन appears to be the better reading.

SECTION 8

Examination of Word (in general).

Sutra 50-57

Sttra 50

[Parvapohea]—" 'Word' is 'Inference',—(I) because its objective is such as is amonable to Inference only,—being (as it is) not apprehended (by Perception)."—

BHĀSYA

(1) "Word is only Inference, and not a separate Instrument of Cognition. 'Why so?' Because the objective of (object cognised by means of) Word is such as is amenable to Inference. 'How do you know that it can be inferred?' Because it is not apprehended by means of Perception. In the case of Inference what happens is that the Sobject, which is not already apprehended by means of Perception, comes to be cognised afterwards by means of the already known* Probans;—such is the process of Inference;—and in the case of Word, also an object which is not already known (hy means of Perception) comes to be cognised afterwards, hy means of the already-known Word, such is the process of verbal cognition. Thus we find that 'Word' is only 'Inference' (and Verbal Cognition is purely Inferential).

INTRODUCTORY BHASYA

For the following reason also 'Word' is only 'Inference'-

Stera 51

(II) "Because cognitions do not invelve two diverse processes."

"When the Instruments of Cognition' are different from one another, the eogaition (brought about by them) involves two distinct processes; for instance, the cognitional process

^{* &#}x27;Perceived'-seys Bhaqyasandra.

[†] The Probane put forward in the Sitra, is the fact of the object not perspectable—ways the Variab. That couplisine is called Inferencial which apprehends an object not compisable by Perception, and appears in the wake of Perception (of the Technesia the Inference, of the Word in Verbal Cognition); and a Verbal Cognition fulfills these conditions, it is nursive inferenced.

involved in the case of Inferential Cognition is different from that it woulved in that of Analogical Cognition, as has been pointed out above (by the Sigdhinton himself). In the case of Verbol and Inferential cognitions we do not meet with any such diversity in the cognitional process; the process in the case of Word being the same as that in the case of Inference. Hence, as there is nothing to distinguish the one from the other, Wordmust be regarded as the same as Inference."

Stara 52

III. "Also because of the presence of relationship."

· III. "The clouse—"Word is the same as Inference' (of S0, 49) should be construed with this Sütra also. As a matter of fact, we find that the Cognition of a thing by means of a Word appears-lonly when there is a relationship between the Word and the thing denoted by it, and this relationship is fully known; exactly in the same manner as the Cognition of the Probandum by means of the inferential Probans appears only when there is a relationship between the Probans and this relationship is fully known."

INTRODUCTORY BHASYA

It has been urged (io Sú. 49) that—"(Word should be regorded as Inference) because its object is such as is amenable to Inference." But this is not right: | | | | | | |

Salen 53

[As a matter of fact]—the Right Cognition of a thing arises from Word on the strength of the assertion of a trustworthy nerson 5

That is, the relation of invariable concomitance. - Bhdayacandra.

^{† &#}x27;तार्च' is the right rending found in the Puri Mas; and supported by the Variba and the Sharyacandra; which latter remarks that 'tames', 'this is not right', is the proposition in proof of which the reason is propounded by the Satter.

^{\$} Sutra MSS. A and B and also the Benares addition of the Vartika read अर्थे सम्प्रत्यय: instead of अर्थसम्प्रत्यय:

The Bharyo and the Varishe explain this Saire simply to mean that what is essential in Verbal Cognition is the connection of a trustworthy person; which is not necessary in the case of Inferential Cognition. The

- (1) In the case of such imperceptible things as 'Heav.a', the 'Celestial Nymyha', the 'Uttara Kuru', 'the world as consisting of the Seven Continents and the Oceana', "—the right cognition that we have does not arise from the mere Word as the Pürvapaksa argument implies); it arises from the fact that the Word is pronounced by a reliable persoo (who cannot pronounce a word unless there is a real thing corresponding to that word); we conclude this from the fact that there is no right cognition when the Word is not known to be pronounced by a reliable person. And certainly this circumstacee (connection of the reliable person) is not present in the case of Inference,
- (II) As for the argument (put forward in Su. 50) that the Cognitions da not involve two diverse processes,—well, what we have just pointed out constitutes, in itself, a diversity in the processes of inferential and verbal cognitions; such being the points of difference between the two, it is not a valid reason that has been urged (hy the Pürvapakşin in Bhūtyo) to the effect that there is no difference between them.
- (III) As regards the third Parospoiss argument—become
 of the presence of relationship,—what we would point out is that
 hetween the Word and its Denotation, while there is one kind of
 relationship that we admit, there is another that we do not
 admit; that is to say, we do admit that there is such relation
 between them as is expressed by the assertion 'such is the denobetween them as is expressed by the assertion 'such is the deno-

Tabarrya, however, more to keeping with the form of the Parapaging a regument, interprets it to mean that the cognition produced by Word in regard to imperceptible things is get at, nor by means of leference, but through the injunctions of a trustworthy person; and inanuach as these injunctions are mobodied in Wed, the resultant Cegnition as not be regarded as Infraestald. It proceeds to show that the relation between the Word and the Verhal Cegnition is not the same as that between the Probans and Infarentald Cegnition; for in the latter the Probans must subsite in the Subject of the Inference in Cegnitions. Such being the material difference between Inference and Word. Cegnitions. Such being the material difference between Inference and Word. Biddy on Wirdlas have pure forward the connection of Word with a reliable person as what distinguishes in from Inference, simply by way of edding a further reason—say the Tribayer.

^{*} The right reading is supplied by the Blds yaccadra-सिञ्चीपसमुद्री छोद

tation of the Word', where 'word' is in the Possessive case (taking the Genitive case-ending); but we do not admit that between them there is any such relation as consists in Contact for Inherance: and it is only on the basis of some relationship of this latter kind that verbal cognition could be regarded as inferential]. " But why is such relation not admitted?." For the simple reason that no such relation can be recognized by means of any Instrument of Cognition. For instance, the Contact between the Word and its denotation cannot be recognised by means of Interence, as it is beyond the reach of the sense-organs; that is to say, the object denoted by the Word is beyond the reach of that sense-organ by which the Word itself is apprehended; and [not only this, but] there are also many objects (of verbal cognition) that are absolutely beyond the reach of any sense-organ; and as a matter of fact, only such contact is apprehended by the sense-organs as holds between objects perceptible by the same sense-organ.

INTRODUCTORY BHASYA

Then again, if the relation comprehended as between the Word and the thing denoted by it were in the form of 'contact', then (a) either the thing would go over to (come into juxtaposition with) the Word,—or (b) the Word would go over to the thing,—or (c) both would go over to both. Now in regard to these, we find that—

Práptih samyogatomováványatarah—'Bháryas andra'.

[†] In both editions of the Vartike this is printed as a Saira. But it is not found either in the Nydyassiembandha, or any of the Sutra Mas.

[§] Why the Blatys selects for attack the relation of contact is thus including the Day of the Taylory—The natural (permeasure) relationship between Word and its demonstion could be only one of the following kinds—(a) it might be of the nature of identity; or (b) it might consist in the relation of denotes and denoted, that which makes copyisable and that which is copyised; or (c) is might be in the nature of contact. Now, that the relation cannot be that of identity was have already shown under Sh. 1—1.4, while explaining the third indices of Proposition. As for (b), though we admit of this relationship, we do not admit it to be eternal, as the Minathusha hold; this we shall show later on (wide Tayloryo, P. 20), L. 18, et. seq). So that all that remains to be refuted in the relation of Contact

Sütra 54

There can be no such relation [between the Word and its Denotation] also because we do not find (actual) filling, burning and cutting (a);

And because the place (of utlerance) and the cause (human effort) are not coexistent (b);—this (additional argument) is what is indicated by the particle 'ea', 'also' in the Surra, t

[Ir has been shown that the 'contact' between the Word and rhe thing denoted by it cannot be cognised by means of Perception.]-(o) Nor can it be known by means of Inference that the thing goes over to the Word : for if it did so, it would mean that the thing goes over to the Word : and as the Word is uttered in the mouth and by the effort (subsisting in the Soul of the Man pronouncing the word), there should be filling of the mouth on the utterance of the word 'Food',-burning in the mouth on the utterance of the word ' Fire'-and calling in the mouth on the utterance of the word 'Sword' [as the things, food, fire and sword, which are denoted by the three words, would, under the theory, go over to the Word, which has appeared in the mouth): as a matter of fact, however, no such effects are perceived : so that, inasmuch as no such effects are produced. the conclusion is that there is no such relation of contact (hetween the Word and the thing denoted; in the sense that the thing goes over to the Word).

- (b) As regards the second alternative—that the Word goes over to the Thing,—if this were so, then no utterance of the Word would be possible, as neither the place (of utterance) nor its cause would be co-existent (at the place where the Thing is);—the 'place' of utterance is the thross and such other parts of the body, and its 'cause' consists of the particular effort of man; and neither of these would subsist where the Thing exists. 1
- Parasparaidmindeldhi-haranyan na tambhavati-ityarthoh-Bhktyocandra. The first alternative (a) is not possible, because of the reason given in the Sütz: the second alternative (b) is not possible, because of the reason added in the Bhktyo, as implied by the partiel 'chr'. These reasons are explained by the Bhktyo in the next sentences.
- are explained by the Bhaffys in the next sentence.

 § তাহিৰ্থিন is the right reading; supported by all but three Mas. and
 also by the Variaba.

1 Both-place of utterance and human effort-aubeist in the man's body, while the Thing is outside.

(c) Lastly, as each of the two alternatives has been found to be untenable individually, it is not possible to accept the third alternative, that both (the Word and the Thing) go over to both.

The conclusion thus is that there can be no 'contact' between the Word and the Thing.

States 55

[Says the Opponent]—"From the fact of there being a limitation upon the denotation of Words, there can be no denial (of relationship between them)."

BHĀSYA

"Inarmuch as we see that there is a limitation as to the cognition of certain things arising from certain words, we infer that what causes this limitation is some sort of relationship between the words and the things denoted by them:—for if there were no such determining relation, every word would denote every thing. For this reason there cannot be a denial of the said relationship."

INTRODUCTORY BHASYA

The answer to the above argument of the Opponent is as follows-

Stro 56

The reasoning cannot be accepted; as the cognition of the denotation of a Word is based muon Convention.

As a matter of fact, the restriction that we find in connection with the depotation of words is due, not to any (eternal) relation between them, but to Conountion. When we said on a previous occasion (Vide above) that we do admit that there is such relation between them as is expressed by the assertion such is the dendotion of 4this Word, where Word is in the Postsessive case,—what we referred to was this Convention. "But what is this Convention of words by such injunctions as "such and such a thing is to be denoted by such and such a word. And as a matter of fact, it is only when this ordinance is known that there arises any eognition from the use of a word; while if the ordinance is not known, even though the word is heard pronounced, it does not give rise to any Cognition

(it expresses nothing). This fact (that verbal cognition arises only when one knows that 'such and such a thing is denoted by such and such a word') cannot be denied by even one who holds that there is an (eternal) relationship between the Word and the thing denoted by it. Ordinary men come to recognise this Convention (which is the ordinance of God) bearing upon words by observing their use in common parlance"; and it is for the preserving of this God-made Convention that we have the acience of Grammar, which explains and determines that form of speech which consists of single Words-[by showing that a word can be regarded as correct only when used in the form and in the sense imparted to it by God. when propounding the ordinance and thereby fixing the Convention upon that word,-and it is incorrect when used in another form or another sensel; and of that form of speech which consists of sentences, the only explanation or definition possible is that it is 'such collection of connected Words as expresses one complete idea."

Thus we conclude that, even though the Wood is denotative, there is not the slightest reasont (or use) for the inferring of any (permanent) relationship in the form of Contact.1

Sttra 57

Also because there is no such limitation (in actual usage) among different people.§

- " The Bhityscandra explains মৃত্যুখনাৰ as নিযুগ্ধনাৰ, 'the person to whom a direction is addressed'; the sentence, scoording to this, would mean—'the relationship is recognised by watching the section of the man to whom the verbal direction is addressed.'
- † Both Puri Mas. and the Bhatyacondra read কৰিনুৰীড়াই, which gives good sense: 'not the slightest field of reason or use'; while কাৰ্যুৱীটো can be made to give some sense only by a forced construction. The Bhatyacondro explains 'কাৰ্য' as মহাসাস, purpose, sur.
- † Such being the case, inasmuch as there is no natural relationship between the Word and its denotation, it is not right for the Opponent to unge such relationship with a view to identify Word with Inference, which is based upon the natural relationship between the Probands and the Probandson—Tâtigarya.

[§] It is noteworthy that the word 'jāti' here stands for people, and not caste; as the Bhāiya paraphrases the term as referring 10 Rais, Āryas and Milebhas;

BHÄSYA

[Because there is divernity in actual usage among diverse people.] the denotation of things by words must be regarded as based upon convention, and not upon any natural relationship. As a matter of fact, we find that among such diverse people as Sages, Arysa and Miléchchhas, they make use of words for expressing things in any way they choose (without any restriction); and if there were any natural relationship between Words and their denotations, no such arbitrary usage would be possible; for instance, in the case of the light of fire, we find that its capability of being the cause of making colour cognised (where the relationship is natural and eternal), does not fail among any particular people at all.*

SECTION 10

On ' Word' in Particular (i. e. Scripture) Sutras 58-69

[P@rospokeo]—"In the Scriptural texts dealing respectively with—(a) the Patrokama lati (the sacrifice laid down for the purpose of obtaining a son), (b) the Hauona (oblations) and (c) Receitions—

Stera 58

"That (Word) cannot be regarded as an Instrument of Right Cognition, because of such defects as (A) Falsity, (B) Contradiction and (C) Tautology."

The pronoun 'that' in the Sütra is meant by the revered author of the Sutra to refer to a particular kind of Word.

Word cannot be regarded as an Instrument of Right Cognition (i.e. trustworthy). Why?

[&]quot;(a) The word 'year' is used by the Argon to express healey, and by the Mitchian or express long-typen; (b) the word 'river' is used by Ru' in the same of rise hyme, and the Argon used it in the sense of a particular orapp." Such diversity of usage rould not be possible if there were a natural relationship between Werds and their denoistions. For Light, which beers a natural relation to the illumining of things and rendering colour cognisable, cannot be made to be connected with Tuse or Odour by even thousands of artists. This diversity of usage in the case of Words can be explained only on the basis of Convention, which can vary among different peoples.—Telfatrary.

- (A) Because of the defect of Falsity—as found in the case declares that, 'One who desires a son should perform the Purtesti, and yet we find that even when the Sacrifice has been finished, no son is born; and thus finding a text laying down something for a visible purpose to be false, we naturally conclude that other texts,—which deal with acts for invisible (transcendental) purposes—such texts, for instance, as 'One should perform the Agnihotra (for the purpose of attaining heaven)—are also false.
- (B) Secondly, because we find the defect of Contradition (by one text) of what has been enjoined (by another). For instance, in regard to the (Agnihotra) Oblation, we find such injunctions as—(a) 'The oblation should be offered offer sunrise', (b) 'The oblation should be offered offere sanrise', (c) 'the oblation should be offered defere sanrise', (c) 'the oblation abould be offered at a time when the stars have ceased to be visible and he sun has not become visible';—and after having laid down these points of time, other texts go on to say—(a) 'If one offers the oblations offer sunrise, the oblations are eaten up hy Shabals (that Dog of variegated colour)', and (c) 'If one offers the oblations are esten up by both Sylva and Sabals':—and as there is apparent contradiction among these (pairs of) texts, one or the other must be false.
- (C) Lastly, because we find the defect of toutology, in those texts that lay down repetition; in the text—One should repeat three times the first verse, and three times the final verse, we find the defect of tsutology; and certainly a tsutological assertion can proceed only from a demented person.

From all this the conclusion is that Word is not an Instrument of Right Cognition (i.e. it is not trustworthy); as it is beset with such defects as "falsity, contradiction and tautology".

Stira 59

Siddhanta—(A) Nnt an; as the failure is due to deficiencies in the Action, the Agent and the Means.

BHASYA

The text bearing upon the Putresti cannot be regarded as 'false'. "Why?" Because the failure is due to deficiencies in the

Action, the Agent and the Manns. (What the text declares is that) the parents, becoming connected with the particular sacrifice (by performing it), give birth to a son; so that the sacrifice is the instrument, the means',—the parents are the 'Agents', and their connection with the sacrifice is the 'Action'; and the son is born when all these three are perfect; but when they are not perfect, no son is born.

In regard to the Sacrifice itself, there is 'deficiency' in the action, when there is non-performance or omination of its details;—there is 'deficiency' in the agent when the performer happens to be illiterate and of immoral character; there is 'deficiency' in the means (o) when the material offered is not duly sanctified or has been desecrated, (b) when the mantras recited are shorter or looger (than their correct forms), or devoid of proper accent or the necessary syllables, or (c) when the sacrificial fee is such as has been acquired by unfair means, or is too small, or consists of depresented material.

In regard to the act of procreation itself, there is 'deficiency' in the oed when the method of intercourse is wrong;—there is 'deficiency' in the agent when there are uterine diseases (preventing conception) or defective semen; and 'deficiency' in the means, has been described in connection with the Sertifice.

Is regard to ordinary actions of the world, we have the injunction, 'Desiring fire one should rot together two pieces of wood': and in connection with rhis, there is 'deficiency' in the o'd when the rubhing is done in the wrong manner;—there is 'deficiency' in the ogent when there is some remissness in his knowledge or in his effort; and there is 'deficiency' in the means when the wood is wet and with holes (worm-eaten).

Now, when there are these deficiencies, the result is not actived; but that does not make the said injunction ("Desiring fire one should rub together two pieces of wood) folias: as when everything is perfect, the result does become accomplished. And in no way does the case of the injunction (of the Vedic sacrifice)—"Desiring son one should perform the Putrespi"—differ from the said injunction (of the worldly act of rubbing the wood pieces for obtaining fire).

States 60

(B)—The deprecatory assertion applies to the changing of a particular time after having (once) adopted it:—

BHASYA

'So that there is no contradiction in texts bearing upon the Agnihotra oblationa'—this bas to be supplied to the Sütra (in order to complete the sentence). The deprecatory text—When a man offers the oblations after sunrise, they are eated up by the Syava dog'—is meant to point out that it is not right to change the time that has been once adopted; as is done when a persoo, having in the first iostucee made the offerings at one time (a, before sunrise), changes it subsequently and makes them at another time (e. g. ofter sunrise). So that the text only serves to deprecate the abandoning of the enjoined procedure (and there is no 'contradiction' in this).

Sties 61

(C)—It may be rightly regarded as a useful reiteration.

BHASYA

What is referred to in this Sutra is the Purvapakes argument that the Veds is tainted with 'tautology' by resson of the repetitions that it lays down (Su. 58), (It has to be borne in mind, however, that) it is only needless repetition that constitutes 'tautology'; there is, however, repetition with a purpose, which is called 'anuvada'. 'Reiteration'. Now, the repetition that is laid down in the Vedic text 'One should recite the first verse thrice and the final verse also thrice'-is of the latter kind. 'Reiteration': as it is done with a purpose; the purpose being that by repesting the first and final verses thrice each, the number of the Samidhen! verses becomes fifteen; and it is with reference to this that we have the following description of the 'mantra' (the 'kindling' verses)- By means of this verbal thunderbolt with its fifteen spokes I attack my enemy who hates me and whom I bate'; where the name 'mastrs-thunderbolt' refers to the fifteen 'Samidheni' verses: and this number 'fifteen' could not be obtained without the sforessid repetition (of the first and final verses) (the actual number of verses being only eleven).

Stitea 62

Specially as a classification of the taxts is accepted on the basis of (diversity in their) purpose.

BHASYA

(Az a classification of tha texts is accepted on the basis of diversity in their purpose, therefore) Vedic texts must be regarded as instruments of right cognition; justus is done in common parlance (where every word serving a useful purpose is accepted as an instrument of Right Cognition).

INTRODUCTORY BHASYA

The 'classification' of Vecic Brahmana texts is three-fold, as follows:-

Stra 63

The texts being employed as (A) 'Injunctions', (B) 'Descriptions' and (C) 'Reiterations with a Purposa'.

Vedic texts are employed in three ways—(A) as 'injunctive', (B) as 'descriptive' and (C) as 'reiterative',—assertions.

INTRODUCTORY BHASYA

Of these three-

Stera 64

The injunction is that which prescribes (a certain act).

That text which prescribes—i.e. urges or incites (the Agent to activity)—is called 'Injunction's and this Injunction is either mandatory or permissive; e.g. such texts as 'One desiring heaven should offer the Agnihotra oblations'.

Starte 65

The Descriptions ara—Valedictory, Depracatory, Illustrative and Narrativa.

BHASYA

(a) That text which eulogiases a certain Injunction by describing the (desirable) results (following from the enjoined act) is called 'Valedictory'; such a text serves two purposes: (1) it serves the purpose of inspiring confidence, whereby the sgent comes to have faith in what is thus eulogised (and is thereby led to perform it); (2) it also serves the purpose of persuading: whereby on knowing tha result following from a certain

act, the agent is persuaded to do it: e.g. such texts setions of odd cognised all beings by means of the Sarvajit sacrifice, this sacrifice accomplishes the purpose of cognising all beings and obtaining all things; by means of this man obtains all things and conquers all beings &c., &c.

- (b) The text that describes the undesirable results (following from the act enjoined) is called deprecatory; it across the purpose of dissuasion; whereby the sgent may not do the act deprecated; e.g. such texts as—"That which is known as the Jyotistoms is the foremost of all ascrifices, one who, without performing this, performs another sacrifice, falls into a pit, the act perishes and the man is destroyed"; and so forth.
- (e) That text which describes a contrary (different) method of action adopted by a certain person is called 'illustrative'; e.g., such texts as.—'Having offered the oblation, people pour out the fat, and then the misture of ghee and cosgulated milk; but the Caraka priests pour this mixture first and they say that this mixture contained the price of the p
- (d) The text that describes a method as adopted traditionally is called 'narrative'; e.g., such texts as—'Thus it stradi-Brahmapsa have adopted, in their hymns, the Bahippavamāna Sāma, thinking that in so doing they were performing the Sactifiee in its very wom'h, and so forth.

"Why should the illustrative and Narrative texts be regarded as 'Descriptive' (and not 'Injunctive')?"

These are regarded as 'Descriptive', firstly because they are connected with praise or depracation, and secondly because they indicate aomething connected with (bearing upon) some other Injunction (to which therefore they are unpolementary)

Stra 66

(C) When the Injunction and the Enjoined are mentioned again, it constitutes 'Reiteration (with a purpose)'.

BHÄSYA

The compound 'oidhisihidansocona' means the 'anoocoa.
no', re-meation, of (a) the 'widhi', Injunction and (b) the 'withit',
Enjoined;—the former being verbal 'reiteratioo', and the
latter material 'reiteration'; so that just as there are two

kinds of 'Repetition' so are there two kinds of 'Reiteration' also.

"Why should the enjoined be 'reiterated'?"

It is reiterated for the purpose of reference; it is in reference to what is enjoined that we have either (a) praise (of the act) or (b) deprecation (of the omitting of the act), or (c) a supplementary detail is laid down; and (d) some times Reiteration is for the purpose of indicating the sequence between two enioned acts, and so on other purposes may be found out.

In common parlance also, we have three kinds of assertions—injunctive, descriptive and reiterative. (a) 'One should cook rice' is an injunction; (b) 'Long life, glory, strength, pleasure, intelligence—all this resides in food' is a description (of the food whose cooking has been enjoined); (c) we have the 'reiteration' (of the enjoined cooking) in the following forms: 'cook, cook, please', where we have repetition; 'cook quickly', 'do please cook', in the form of entreaty; and 'you must cook', for the nurrous of emphasising.

Thus then, as in the case of ordinary assertions, Words are accepted as 'Instruments of Right Cognition', when it is found that they are classified according to the diversa purposes served by them,—sxectly in the asme manner, insamuch as Vedic texts also are capable of being classified according to the different purposes aerved by them, they may be regarded as 'Instruments of Right Cognition' (as pointed out above, under Su. 63).

(The Opponent says)—"There is un difference between 'Reiteration' and 'Repetition'; as both consist in the restating of the same word."

BHASYA

"As a matter of fact, no distinction is possible as that Repetition' is wrong and 'Reiteration' right. Because in both cases a word, whose meaning has been already comprehended, is repeated; so that by resson of the same word being repeated, both are coughly wrone."

Stera 68

(Answer)—(Reiteration is) not the same (as Repetition), as (in the former) the re-menting (of the word) is like the exhortation to go 'more quickly'.

BHASYA

'Reiteration' cannot be regarded as the same as 'Repetition'; -Why ?-because when the re-mention of a word serves a useful purpose, then it is 'Reiteration'; so that even though in Repetition ' also we have the re-mention of words, the re-meotion in this case is entirely useless; while 'Reiteration', serving a useful purpose, is like the exhortation to to more quickly ; that is to say, when one is exhorted in the words 'go quickly, quickly', the meaning is 'go more quickly'; so that the re-mention (of the word 'quickly') serves the purpose of indicating a peculiarity in the act (of going; which purpose could not be accomplished by the single mention of the word 'quickly'). This exhortation is cited only as an instance; there are several other instances of re-mention with a purpose; e.g. when it is said 'he cooks and cooks', what is meant is that the act of cooking is unceasing; village upon village is pleasant' means that every village is pleasant; 'God rained round and round the Trigarts country (the modern lullundhur)' means exception (that rainfall avoided that country); 'Seated near and about the Wall' means proximity: 'there are bitters and bitters' means that there are several kinds of hitterness.

Thus then, we conclude that Reiteration is meant to be a reference, for the purpose of praising or deprecating, or laying down a supplementary detail, or pointing out the sequence of what has been enjoined (as explained under Su. 66).

INTRODUCTORY BHASYA

Question—" Does then the trustworthiness of Word (Scripture) become established simply by setting aside the arguments against its trust-worthiness"?—

Answer-It becomes established also by the following positive argument:-

Statra 69

The Trustworthiness of the Word (of the Veda) is hased upon the trustworthiness of the reliable (veracious) expesitor, just like the trustworthiness of Incantations and of Medical Scriptores.

BHÄSYA

"In what does the trustworthiness of the Medical Scriptures consist?"

It consists in this fact that, when the Medical Scriptures declare that 'by doing this and this one obtains what he desire, and by avoiding this and this he escapes from what is undesirable!—and a person acts accordingly,—the result turns out to be exactly as asserted; and this shows that the said Scriptures are true, not growfs in what they assert.

In the case of Incontations also it is found that whenever the purpose of averting auch evils an poison, ghouts and thunderbolt, they are found effective, in bringing about that result; and this fact establishes the 'trustworthiness' of the Incontations.

"But to what in all this trudworthiness due ? "

It is due to the truntworthiness of the verscious expositor.

"And in what does the trustworthiness of veracious ex-

It consists in the following facts-that they have a direct cognition of the real essence of things-they bave compassion on living beings -and they are desirous of describing things as they really exist. As a matter of fact, veracious persons (a) have a direct perception of the real essence of things, -that is, they know that such and such a thing should be avoided by man, and also the method of avoiding it .- that such and such a thing should be sequired by man, and sine the method of sequiring it,-(b) they take compassion on living beings,- that is, they feel as follows:-These poor creatures being by themselves ignorant, there is no other means, save instruction, available to them for knowing things; until they know, they cannot either perform or avoid any acts, and unless they do perform acts, it cannot be well with them, and there is no one (save myself) who would help them in this matter ;- so, well, I am going to instruct them about things an they exist and as I know them; having listened to these instructions, these creatures will understand things, and thereby they shall avaid what should be avoided and take up only what should be take up.' It is on this basis that the instruction of veracious persons proceeds : and when an act is known an this threefold authority of the Veracious Expositor, and is yerformed accordingly, it acrually accomplishes the purpose (it is meant to accomplish). From this it follows that the instruction of veracious persons is trustworthy; and this leads to the veracious expositors themselves being regarded as trustworthy.

Thus (trustworthiness having been found in) the instruction of the Veracious Expositor, in the form of the Medical Scriptures (that part of the Veda which treats of the Medical Scriptures (which deal with visible things,—from this we infer the trustworthiness of those parts of the Veda also which deal with invisible (transcendental) things; as the ground of trustworthiness —which consists in the trustworthiness of the Veracious Expositor—is equally present in both. In fact some texts of the latter section of the Veda also are found to deal with visible things, e.g., the text 'One desiring to acquire a village should perform sacrifices'; and on seeing this coming out true, we can infer, drom this also, the trustworthiness of the other Vedic texts (dealing with purely invisible things).

In ordinary worldly matters also, a large amount of business is carried on on the basis of the assertions of veracious persons, and here also the trustworthiness of the ordinary veracious expositor is based upon the same three conditions—he has full knowledge of what he is saying, he has sympathy for others (who listen to him), and he has the desire to expound things as they really exist;—and on the basis of these the assertion of the veracious expositor is regarded as trustworthy.

The inference (of the trustworthiness of all Vedic texts, from that of the medical texts) proceeds on the hasis of the seen and expositor heing the same (in both cases). That is to say, the omniscient Expositor and the Seers are the same verscious persons in the case of the Vedic texts and that of the Medical Scriptures; so that from the trustworthiness of the latter we can infer that of the latter also.

(The Mimarisaka objects)—"Insumuch as the trustworthioesa of Vedic texts is due to their eternality, it is not right to say that their trustworthiness is due to the Irustworthiness of the Veracious Exposition."

But as a matter of fact, the trustworthiness or efficiency of words in the denotation of things is due to their denotative potency,—and not to their eternality; for if it were due to their eternslity, then (sil words being equally eternsl, ex hypothesi) all things would be denoted by all words; and there would be no restriction as to words and their significations.

" But if words are not eternal, they cannot be expressive at all."

This is not true; ordinary words (in common usage) are actually found to denote their meanings (and certainly these words are not eternal). "These words also are eternal (just like Vedic words." This is not possible; as in that case the disagreement with facts that we find in the case of the assertions of untruthful persons would be inexplicable; as being eternal, every word should be trustworthy (i.e. true, in equal agreement with facts), "This (common) Word cannot be eternal." But you do not point out any difference; it behaves you to show cause why the assertion of the untruthful person in common parlance is not eternal (while all other words are eternal). Then again, in the case of Proper names, it is found that their trustworthiness depends upon their denoting the things named,-and this denotation is in accordance with the convention applying the name to a particular thing (and as such these cannot be eternal); so that it is not right to attribute trustworthiness to eternality, That is to say, in common parlance when the proper name is denotative of the thing to which it has been fixed by convention, it does so by reason of this convention, and not by reason of ita eternality.

In fact all that can be meant by the Veds being 'eternal' in that there has been continuity of tredition of the texts and activity according to them is uninterrupted through all ages, past and future.

Thus we find that if we attribute the trustworthiness of Words to the trustworthiness of the Veracious Expositor, it meets the case of Vedic as well as ordinary words (while if we attribute it to eternality, it eannot apply to the case of ordinary words).

(Thus ends the First Daily Lesson of the Second Discourse in the Bhasya)

DISCOURSE III

SECOND DAILY LESSON

SECTION 1

The Exact Number of Magna of Right Cognition

Stiras 1-12

INTRODUCTORY BHASVA

The opponent, thicking that the division of 'Means of Right Cognition ' (into Perception, Inference, Analogy and Word) is not right, urges the following objection .-Stera 1

"The Number (of Manne of Right Cognition) cannot be four (only); as Tradition, Presumption, Deduction and Antithesis are also Masne or Instruments of Comition." BHASYA

" There are not only four Instruments of Cognition; in fact there are four more, in the shape of Tradition, Presumption, Deduction and Antithesis: why have not these been mentioned?

- (A) When there is a regular handing down of the assertion of a certain fact, in the form so they say, and the exact person who asserted the fact is not definitely known, we have a means of cognition which is called 'Tradition'.
- (B) 'Presumption' consists in the 'aparti', presuming (of a fact) on the basis of another fact, 'arthat' :- 'apatti, is selling at. i.e., implication: when a certain fact having been asserted. another fact is implied, we have the Means of Cognition called Presumption ': e. d., when it is asserted that there is no rain when there are no clouds' what is implied is that 'there is rain when there are clauds'.
- (C) When the cognition of the presence of one thing follows from the cognition of another thing, which is invariably concomitant with the former, we have the means of congnition called 'Deduction': s.d., from the congition of the presence of the 'Quarter Maund' follows that of the presence of the measure of 'Two Seers and a Half'; and from this latter follows the eognition of the presence of the 'Seer'.

(D) 'Antithesis' 'ns contrast; as between what exists and what does not exist; (we have this as a Means of Cognition) when the non-existent action of roining brings about the cognition of the existence of the connection of the clouds with high winds; as it is only when there is some such obstruction, as the connection of the cloud with high winds, that there is no falling of the rain-drops, which would otherwise he there by reason of the force of gravity in the drops."

INTRODUCTORY BHASYA

(The answer to the above Pürvapakşa is that) it is quite true that Tradition and the reat are 'Means of Cognition', but it does not follow that they are distinct Means of Cognition, (quite apart from those enumerated in Su. 1-1-3). In fact the denial (in the foregoing Sutra) of the :four-foldness of Instruments of Cognition is based upon the assumption that Tradition and the rest are distinct (from Perception &c.):—and this

Stira 2

is not a correct denial; as 'Tradition' is not different from 'Word'; and 'Presumption', 'Deduction' and 'Antithesis' are not different from 'Inference'.

ВНА\$УА

The said denial of four-foldness cannot be right. "Why?" 'Word' having been defined as 'the assertion of a reliable persoo,' this definition does not fail to include 'Tradition'; so that the difference (hetween the two, which the opponent relies upon) is found to be engulfed in non-difference. Then again, 'Inference' consists in the cognising, through the perceptible, of the imperceptible related to it; and precisely the same is the case also with 'Presumption', 'Deduction' and 'Antithesis'. What happens in the case of 'Presumption' is that-on our cognising what is asserted by a certain sentence, there arises the cognition of what is not asserted by it,-this eognition being due to the relation of 'opposition', (negative concomitance) subsisting between what is asserted and what is not asserted; and this is only a case of 'Inference.' Similarly what happens in the case of 'Deduction' is that, the Composite and the Component being related to each other by the relation of invariable concomitance. the cognition of the former gives rise to the cognition of the latter; and this is only a case of 'Inference'. Lastly, (what happens in the case of 'Antithesis' is that it theing found that of two things, while one is present the other cannot be present,—and thus the two being recognised as contraries,—if it is found that a certain effect does not come about (even when the necessary cause is there), we conclude that there must be something obstructing the cause (this something being what is contrary to the effect); and this is pure 'Inference'.

Thus we conclude that the said division of the Means of Cognition (into foar) is quite right.

INTRODUCTORY BHASYA

(Say the opponent)—"It has been saserted (in the Bhisys) that it is true that Tradition and the rast are Means of Cognition; but it does not follow that they are distinct Means of Cognition; mow this admits that Tradition &c. are rest means of Cognition; but this admission is not right; because.

Stero 3

"Presumption cannot be a true Means of Cognition as it is uncertain (not always trus)".

BHĀŞYA

"From the assertion—'there is no rain when there are no clouds'—it is presumed that 'there is rain when there are clouds'; as a matter of fact, however, sometimes it happens that even though clouds are present there is no rain; so that Presumption is not always a true Means of Right Cognition."

INTRODUCTORY BHASYA

(Our answer to the above objection is as follows:)—There is no uncertainty attaching to Presumption;—

Stro 4

It is on account of what is not Presumption being regarded as Presumption (that there arises the idea of its being not always true).

BHĀŞYA

(What the particular instance of Fresumption cited is meant to indicate is the general principle that) from the assertion that when the cause is absent the effect is not produced, we presume its obverse that when the cause is present the effect is produced; existence being the obverse of non-existence; and certainly this

presumption of the production of the effect when the cause is present is never found to fail in any single case of the presence of the cause : that is, there is not a single case in which the effect is produced when the cause is not present; so that Presumption cannot be regarded as uncertain or not always true. As for a certain contingency under which, even when the cause (clouds) is present, the effect (rain) does not appear, by reason of the causal operation being obstructed by something (high winds, for instance).—this is a characteristic of all causes ; and this is not what forms the subject of Presumption. "What is it that forms its subject?" The principle that the effect is produced when the cause is present'; i. e., that the production of the effect is never unconcomitant with the presence of the eause,-this is what forms the subject of Presumption. Such being the fact, it is clear that when the Opponent denies the truth of Presumption, he regards as Presumption what is not real Presumption. The characteristic of all eauses (mentioned above) is what is setually seen, and hence eannot be denied.

Stra 5

Further, the denial itself is invalid,—being uncertain (not universally true).

внаѕуа

The denisl (by the Opponent) is in the form of the sentence resumption cannot be a true Means of Cognition, as it is uncertain" (8u. 3); and what this denies is only the fact of Presumption being a true Means of Cognition; it does not deny the axistence of Presumption; and as such this denial itself becomes 'uncertain'; being 'uncertain', it is invalid; and being invalid, it cannot serve the purpose of (rightly) denying anything.

INTRODUCTORY BHASYA

You might argue as follows:—"Particular assections relate to only certain subjects; and their certainty' or 'uncertainty' also can be in relation to those particular subjects only; and in the ease in question the mere existence (of Presumption) is not the subject of our denial (hence any 'uncertainty' relating to that existence cannot affect the validity of our denial."

To this our answer would be as follows :-

Stera 6

If the decial is valid, there can be no invalidity in Pre-

BHASYA

Of Presumption also what forms the subject is the fact that the appearance of the effect is never inconcomitant with the existence of the cause; and not that the said concomitance is a character of the cause (i.e., it does not mean that whenever the cause is present, the effect must appear); because as a master of fact the cause does not produce the effect when there is an obstacle to its operation.

INTRODUCTORY BHASYA

(Having failed in regard to Presumption, the Opponent next directs his attack against the validity of 'Antithesia.')—"Well, then, what you have said (Bhāya) admits the validity of 'Antithesia's a Means of (Cognition); and this is not right. Why? Because—

Statra 7

"Antithesis cannot be regarded as a valid Means of Cognition; as there is nothing that can be the object of cognition by its means."

BHÄŞYA

(Our answer to this is as follows)—As a matter of fact there are many things that are found, in ordinary experience, to be the objects of Cognition by means of 'Antithesia'; and in view of this fact, it is through abers audaeity that you make the assertion that "Antithesia cannot be regarded as valid Means of Cognition, as there is nothing that can be the object of cognition by its most."

INTRODUCTORY BHASYA

Of the vast number of things (cognised by means: of Antitheaia), a portion is exemplified:—

Stara 8

Certain things being marked, those not marked, being characterised by the absence of that mark, come to be regarded as the object of cognition by the said means (of Antithesis).

BHASYA

That is to say, there are things that actually become the objects of cognition by means of 'Antithesis' or 'Negation'. " How so? " When certain things .- some pieces of cloth, which are indicated as not required-are marked, those (pieces of cloth) that are indicated as required and are not similarly marked are characterised by the absence of that mark; i.e., they are recognised by the absence of that mark. So that when both (the marked and the unmarked pieces) are present, and a man is asked to bring the unmarked pieces of cloth', he recognises the unmarked pieces by the absence of the mark in them; and having recognised them, he brings them. And a 'Means of Cognition' is only that which brings about cognition [so that, as bringing about the 'cognition' of the required pieces of cloth, the negotion of marks must be regarded as a Means of Cognition].

Sttra 9

If it be urged that. "When the thing is nen-existent, there can be no Antithesis (or negation) of it",-our answer is that this is not right, as it is possible for the thing to exist elsewhere.

BHASYA (The Opponent says)-"Where a certain thing, having existed, ceases to exist, there alone its antithesis is possible; in the case of the unmarked cloth-pieces, however, (where the marks have never existed), the marks have not ceased to exist after hoving existed there; so that any antithesis of the marks is not possible in this case."

Our answer to this is that this is not right, as it is possible for the thing to exist elsewhere. That is to say, what happens is that the man (asked to bring the unmarked cloths) sees the presence of marks in certain pieces, and does not perceive it in others ... so that perceiving the absence (antithesis, previous negation', non-appearance) of the marks in these latter, he cognises, by means of this antithesis, the thing required (i.e., the anmarked clothal

Stra 10

(Says the Oppenent)—"The presence of the mark (in the unmarked things) cannot be the means (of any cognition) in regard to the unmarked things."

BHASYA

"The presence of the marks is in the marked cloths; and the Antithesis is not of these marks; in fact the Antithesis of those marks present in the marked cloths is in the anmarked cloths; and this Antithesis cannot be the means (of a cognition). Those that are present, to speak of the Antithesis of those would involve contradiction in terms."

Stra 11

This is not right; as the possibility of the cognition is in view of the ectual presence of the marks (elsewhere).

внаѕуа

We do not say that there is antithesis (absence, non-existence) of those marks that are present (in that same thing where the antithesis is conceived of); what we say is that the marks being present in some and not present in other things, when a person, looking for the marks, does not find them present is those latter things, these things he comes to recognise by means of that absence (antithesis) of the marks. (So that the absence becomes the means of the cognition of those things.)

Stra 12

Then again, the antithesis of a lhing is possible before it comes into existence.

BHĀŞYA

As a matter of fact, there are two kinds of Antishesis; one consisting in the non-existence of the thing before it has come into existence, and another consisting in its non-existence after having come into existence, due to its destruction;—now the 'Antithesis' of the marks that there is in the anmarked things is tost of the former kind,—that consisting in their non-existence before they have come into existence; and not of the other kind (so that the objection urged in Su. 9 does not lie with our view at all).

SECTION (2)

Non-Eternality of Words.

Sütras (13-38)

INTRODUCTORY BHASYA

Sûtra 1-1-7 says 'optopadeson Sabdon', 'Word is the sasertion of a reliable person,' meaning that it is only Sound of a

destruction.

particular kind that can be the Means of Right Cognition; which implies that there are several kinds of 'Sabda, Sound.' Now in regard to all this 'Sabda, Sound', in general, we proceed to consider whether it is eternal or non-eternal.

On this point Doubt arises, on account of there being a difference of opinion caused by such ressons being adduced as tend to produce uncertainty (in men's minds).

on this point).—(1) "Sound is a quality of Akāša, it is all-pervading and eternal, and it is liable to manifestation only." (The Old Mimāmsaka view)—(2) "Sound lies latent in (five) Substances, along with, and in the same manner as, Odour and other qualities, and is liable to manifestation only." (The Sākhya view)—(3) "Sound is the quality of Akāša liable to production and destruction." (The Vaišesika view)—(4) "Sound is produced by disturbance in the besic elemental Substance, it does not subsite in snything, it is liable to production and slso to destruction." (The Bauddha view).

In view of this diversity of opinion, there srises a doubt es to what ie the real truth.

Our answer is that Sound is non-eternal. "Why?"

- (A) Because it has a cause,—(B) Because it is approhended through a sense-organ,—and (C) because it is (conceived and) spoken of as a product.
- BHASYA

 (A) The term 'ādi' in the Sutra standa for course,—the etymological signification of the term being 'that wherefrom a certain thing is drawn out or produced,' ādiyadē samāi.' As a matter of fact, it is found that what has a cause is non-eternal,—so that as Sound is produced by conjunction or disjunction—and as such has a cause—it must be non-eternal. "What is the meaning of the assection that Sound has a cause." The meening simply is that, inasmuch as Sound is liable to origination (to be produced, or brought into existence), it is non-eternal,—that is, after baving come into existence, it cesses to exist; that is, it is liable to

(B) As it might be still regarded as an open question. est owhether Sound is actually produced by conjunction and disjunction, or it is only monifested by them,—the Sutra adde the second reason—Because it is apprehended through a sense-organ,—i.e., it is apprehended by means of the contact of a sense-organ.

(In regard to Sound, the real question at issue is)—'Is Sound monifested and apprehended like the qualities of Colour and the reat, in the same place as its manifester? or, Is it that the initial Sound is produced by contact, and it, in its turn, gives rise to a series of Sounda, and the Sounds thus reaching the auditory organ, become apprehended?'

The answer to this is that Sound can never he apprehended in the seme place as ite manifester; as it is apprehended after the conjunction or impect (which is its munifecter or oridinator). For instance, when a piece of wood is being cut, the Sound that arises from the impact of the axe with the wood is heard by the person at e distance, after that impact has ceased ;- and it is never found possible for e manifested thing to he apprehended after its manifester has cessed to exist: so that the Impact connot be regarded as a more manifes. ter :- on the other hand if the Impact is the producer of the Sound, whet happene is that the Impact having produced the initial Sound, this latter gives rise to a series of Sounds, and what is apprehended in that particular Sound of the series which happens to reach the Auditory Organ; so that in this cese it would be quite possible for the Sound to be apprehended after the Impact has ceased.

(C) For the following reason also Sound is produced, out manifeded:—Because it is conceived and epoken of are opposed. In common parlance, it is only a product that it is spoken of as 'acute' point of a 'acute' or 'dull',—as we find in such expressions as 'acute pleasure', 'dull pleasure', 'acute pain', 'dull pain';—and in regard to Sound also we have cuch expressions as 'acute Sound', 'dull Sound'. (Hence Sound must be a product). 'Dut as a matter of fact, the acuteness or dullness belongs to the manifester, whence arises the acuteness or dullness of the apprehension; just as in the case of Colour &c.' This crunot ha; as there is suppression. When the opponent means is as follows:—'The acuteness or dullness

belongs to the manifesting Impact; from that arises the acute-ness or duliness of the apprehension of the manifested Sound, and there is no difference in the Sound itself; just as in the case of Colour, (the Colour remaining the same), its apprehension is heightened (rendered more acute) or lowered (rendered duli) by the light that manifests it."—But this eannot be, as there is suppression (in the case of Sound); that is to say, it is only when the Sound of the drum is scute that it suppresses the duller Sound of the lute, and not when it has been deadened and dull (this well-known fact cannot be explained on the hypothesis of the opposent; for) the suppression could not be done by the apprehension of the Sound : and as for the Sound itself, it is the same in both cases (according to the Opponent, whether the Sound of the Drum is acute or dull, it is the same Sound that has continued all along; and hence dull or acute, it should always suppress the sound of the lute), if, on the other hand, the Sound, in the two esses, be regarded as different, the said phenomenon of suppression becomes quite explicable. From this it follows that Sound is produced, not manifested. Then again, (secording to him) the Sound being manifested in the same place as their manifester, there could be no contact (between the two, and hence no suppression of the one hy the other); so that seconding to the view that Sound is manifested in the same place as its manifester, no supression would be possible; as the Sound of the lute (which is manifested in the lute) cannot be got at by the Sound of the Drum (which is manifested in the Drum). If it be urged that there could be suppression even without the one getting at the other,-then (our answer would be that) in that case there would be suppression of all Sounds. The Opponent might think that-"even though one Sound is not got at hy another, there could be suppression" ;-but if this could be possible, then just as the drum-Sound suppresses one lute-Sound-i.e., that which has its manifester near the manifester of the drum-Sound -so would it suppress all lute-Sounds, -even those whose manifeaters would be at a distance from the Drum; as the condition of not being in contact with the drum-Sound would be the same in the case of all lute-Sounds; so that when a Drum would be sounded at any one place, it should render insudible the Sound of all the lutes that might be sounded at the time anywhere, in all

regions of the world? On the other hand, (according to our view), the Series of Sounds (produced in each case) being distinct, it becomes possible for only a certain Dull Sound to be suppressed by a certain Acute Sound,—this being dependent upon their reaching the auditory organ at the same time. "What is it that you call suppression?" The suppression of a thing consists in its being not apprehended, by reason of the apprehension of a similar thing: as for instance, the light of the orch,—which would be (ortherwise) visible,—is suppressed by the light of the sun (so that there is suppression of one Sound by another, when, being otherwise audible, it is rendered inaudible by another Sound.

Sttra 14

[Objection]—"(A) Because the destruction of the Jar is eternal, (B) because Community is eternal,—and (C) because oven eternal things are conceived and spoken of as non-eternal [what has been urged in the preceding Sutra cannot be accepted as conclusive]."

вил\$уа

" (A) Sound cannot be regarded as non-eternal on the ground of its having a cause (as urred in Su. 13). 'Why?' Because the premise (upon which that ressoning is based) is not universally true : In the case of the 'destruction of the lar' we find that even though it has a cause (and a beginning), yet it is elernal [Hence the premiss that 'all that has cause is non-eternal' is not truel. But how do you know that the 'destruction of the Jar' has a cause ?' [We know this from the fact that] the Jar ceases to eaist only when there is a disruption of its (component) causes (io the shape of the clay-particles making up the Jar). But how do you know that this destruction of the Jar is eternal?' [That we infer from the fact that] when the Jar has once ceased to exist on the disruption of its component causes, this non-existence of that particular Jar is never again set aside by its existence [i. e. the lar that has once been destroyed never comes into existence again.l

"(B) The second reason urged as proving the non-eternality of Sound is that it is apprehended through a same-organ. But here also the premises is not true; as we find that Community, though eternal, is yet apprehended through sense-organs. "(C) The third reason urged is that Sound is conceived and we find even dernal; here also the premiss is not tue; for we find even eternal things conceived and apoken of as non-eternal. E. g just as we speak of the 'part of a blanker', so also do we apeak of the 'part of Akšás', the 'part of Soul' [where Akšás and Soul, both eternal things, are spoken of as having parts; which means that they are non-eternall."

Stitea 15

[Answer]—Insamuch as there is a clear difference and distinction between the real (direct) and the figurative (indirect) [denotation of the term 'eternal'], the premisses (urged in Su. 13) are not untrue.

BHĀŞYĀ

When a thing is snoken of as 'eternal', what is the 'real' connotation of that term? As a matter of fact what is meant by the thing being 'cternal' is that it is a thing which has the character of having no beginning, and for which there is no possibility of its losing itself. T Now this connotation of the term eternal' cannot apply to Destruction [for Destruction, though having no end, does have a beginning. The term could, however, he applied to Destruction in its 'figurative' (or indirect) connotation ; that is to say, when far has lost itself .- i.e. having existed. it has ceased to exist .- and it does not come into existence again .- this negation or destruction of the lar comes to be spoken of as 'eternal'; which can only mean that it is as good as eternal [because having had a beginning, the Destruction could not be 'eternal' in the real sense of the term. And as a matter of fact, we do not find any product which is similar to Sound (in having a cause and a beginning) fulfilling the said conditions of true eternality : hence the premiss (that what has a cause is not eternal') cannot be untrue.

^{*} The right reading is अयोग्सर for आत्मान्सर.

[†] Being destroyed '-Bhāyyatasāra. It adds that sternality consists in being without beginning and without end.

[†] The correct reading is नित्य इव नित्यों as read in several Mas.; and apported by the Vártika.

INTRODUCTORY BHÄŞYA

As regards the argument of the Opponent (urged in Su. 14) that Community is eternal (and yet perceptible by the Senase),—when we urge the senase-perceptibility of Sound as proving its non-eternality, what we mean is that it is apprehended through senase-entact, and

States 16

-inasmuch as this is arged only as leading to the inference of the series (of Sounds),-

the premisses are not untrue, in their beoring upon eternal things—this much has to be brought in from what has gone before.

We do not mean that Sound is non-eternal simply by reason of its being apprehended by the sense; what we do mean is that the fact of Sound being apprehended through sense-contact leads to the inference that in every phenomenon of Sound, there is a series of Sounds; and this fact of there being a series of several Sounds (appearing one after the other) proves that each of these Sounds is non-eternal.

Introductory Bhasya

The second argument urged by the Opponent (in Sú. 14) is that "even eternal things are conceived and spoken of as noneternal". Now this also is not right.

Sttra 17

Because what the term 'part' really denotes is the constituent cause ;---†

- The printed text (Benares) reads नित्ये व्यक्तिया इति प्रकृतम्, The right reading is supplied by the Bhdayscondos—नित्येष्यान्यमितार इति मृहतम्, it explains प्रकृतं वः अतुष्ठतम्, It calls these words so प्रकृत completing the States.
- 1 In the primated sext (Benares), the text of the SOTs is lengthened by the expression (Brightan Graphy). But this expression (Brightan Graphy) is the body of the SOTS itself either in the Nydymatrificaseks, or in the Pari SOTS MS., or in SOTS MS. B. The Talpurps also quotes this SOTS (top. 317) as ending with Vittleriff, We have, therefore, then findfraudfatfly as the opening words of the Bharyon on the SOTS. The Bharyonadra also calls these words "upoplementary" to the SOTS.

BHASYA

So that io its bearing on eternal things [Abasa, fi., where with the word 'part' eacoot be used in its real cooncistico : though it may be used in a figurative sense hence) the figurative use of the term 'part' cannot vitiate our premiss (that 'what is apokeo of as product must be non-eterosl'). Now, in the expressions eited by the Opponent part of Akasa' and part of the Soul' .- the term 'nert' cannot be taken as denoting the constituent comes of Akilia and Soul, as it is taken to mean in the case of products (like Tree and Blonket); for how could the word denote what does not exist? That the constituent course of Akada or Soul does not exist we learn from the fact that no such eause can be known by any of the mesos of cognition. "What then does the word 'part' mean in those expressions?" It only means that its contact is no pervasive. [As a matter of fact, such expressions as 'part of Akasa'are used only in connection with the contact of substances with Akaka: and in such cases all that is meant by saying that contact subsists in a part of Akasa' in that the contact does not pervade over the whole Akasa; the sense being that the contact of Akosa with any substance of limited extension does not extend over the entire Ahata; it subsists in it without extending over the whole of it. And herein lies a point of similarity between Akasa and ordinary Products; the contact between two berries, for instance, does not extend over the entire berries. So that it is on the basis of this similarity that we have such expressions as 'part of Aktisa', where the word 'nart' is used in its figurative sense (and not in its real denotation of constituent cause).

This same explanation applies also to the expression 'part of the Soul'.

Like Contoct, Sound (in .4 kasa) and Cognition (in the Soul) also subsist only partially in-not extending over the whole of-

[The instances of eternal things being spoken of as coneternal, that have been urged by the Oppocent bave heen showa to be purely figurative.] On the other hand, [wheo Sound is spoken of as 'scutte' or 'dull', the properties of acuteness and

^{*} This includes Pleasure, Pain &c. also,-says the Bhasyncondra.

dalness, that can belong only to a non-eternal thing, are such as have been proved above to belong to Sound in reality, and not attributed to it metely figuratively. [Hence our original reasoning remains unahaken].

"But how is it that we do not know of any Sútra of Gautama's to this effect [(1) that Akāsa and Soal cannot have parts, in the teal sense of the term, and (2) that Sound appears in a series]?"

Well; it is in the nature of the revered Gautama, that in many sections (he does not actually assert and prove certain facts). So that in the present connection sloo he does not actually assert and prove the said two facts; sod the reason is that he thicks that the student will be able to learn these truths from the doctrine of the 5'dstro:—this 'Sastre-doctrine' (in the present instance) consists of inferential reasonings that the Author has put forward (under Su. 16 and 17),—these reasonings having, as they have, several ramifications in the shape displications; [the implication of Su. 16 being that there ore Saandsries, and that of Su. 17 that 'Akisa and Sanlean hore no constituent parts. And insamuch as these facts are already implied in the said Sutras, the Author does not find it necessary to assert them in so many words].

INTRODUCTORY BHASYA

Further we ask—How is it to be known that a certain thing crists and another thing does not exist? "Well, when a thing is apprhended through a Means of Cognition it is recognised as existing], and when it is not apprehended by a Means of Cognition [it is recognised as non-existing]." In that case year Sand would have to be reported as non-existen.—

For instance, under So. 3-1-1 he implies that 'Substance' is distinct from 'Quality'; but he nowhere says this in so many words—Fortindible, "It's 'Those who regard Sound as eternal are streat to explain how it is no

has been been a second of the second of the

The Vartika suggests another introduction to the Sütra. The Siddhantin asks-When you regard the Jar as non-eternal, how do you know that it is

Stira 18

-before it is uttered; because it is not apprehended, and we do not find any obstruction (that could explain the nonapprehension of the Sound).

RHASYA

That is to asy, prior to its utterance, Sound does not eaist. "How do you know that?" Because it is not opperhended. "But even an eaisting thing may fail to be apprehended on account of the presence of obstructions." This explanation is not possible in the case in question. "Why?" Because we do not find any such obstructions as would account for the non-apprehension of Sound. As a matter of fact, we do not find any such causes of non-apprehension as—(1) that 'Sound is not apprehended because it is rendered imperceptible by such an obstruction',—or (2) that 'it is not close to the perceiving sense-organ',—or (3) that '(even though close to it) there is something intervening hetween the Sound and the sense-organ'.* Hence the conclusion is that until it is auteed. Sound does not exist.

"The utterance servas as a manifester (of the Sound); that is the reason why, prior to utterance, Sound (even though existing) fails to be apprehended."

But what do you mean by the atterance (of Sound)?

"When there is a desire un speak, an the part of a person, this dasire given size to an effort no his part—this effort raises tha wind in the man's body,—this wind on rising strikes certain parts of the mouth, in the shape of the throat, the palate and the like,—this impact of the wind with particular spots of the mouth hrings about the manifestation of particular latter-sounds; this is what is meant by afferonce."

But this 'impact' is only a form of Conjunction; and it has been shown (in the Bhaysa, on Su. 13) that Conjunction cannot be

non-earmal? The answer of the Opponent would be-"We know that the Jar is son-termal because (at times) it is not apprehended by means of any Instrument of Cognition." Threupon the Siddhlatin rejoins—Exactly for this same reason Sound also should be regarded as non-termal; for reasons put forward in the Sorre.

^{*} व्यवधानादिविवमादि is the right reading supplied by the Puri Mas.

the manifester (of Sound). Consequently the non-apprehension of Sound cannot be said to be due to the absence of the manifester: it is due in fact, to the sheer non-existence of the Sound (at the time). Thus then, the fact that Sound is heard only when it is urtered leads us to the inference that when the Sound is heard. it comes into existence after having been non-existent* (prior to the utterance) :- and that when after having been uttered, it is not heard,† what happens is that having come into existence, it cesses to exist; so that its not being heard is always due to its sheer non-existence [in the former ease, to prior non-existence, and in the latter case, to destruction or casedion of existence."

" But how do you know that it is so?"

We know this from the fact that we do not find ony obstruction etc.-ss the Silva save.

From all this the conclusion is that Sound is capable of being produced and of ceasing to exist. INTRODUCTORY BHISYA

Such being the actual state of things, the Opponent, throwing dust, as it were, upon the truth, urges the following argument-

States 10

"As there is non-apprehension of the non-apprehension of obstruction,-this proves the existence of the obstruction." BHASYA

"If the non-existence of the obstruction is deduced from the simple fact of its not being apprehended,-then, insamuch as the non-apprehension of the obstruction also is not apprehended, we should deduce, from this latter non-apprehension' the non-existence of the 'non-apprehension of obstruction'; and this 'non-existence of the non-apprehension of obstruction' sets saide the denial of the 'obstruction.'s 'But how do you prove

^{*} अभूत्वा is the tight reading; supported by the Puri Mes. slso by the Bhayacandra.

[†] The right reading is वीचारणास अवते supported by the Pari Mas. 5 The 'non-apprehension of obstruction,' being 'non-apprehension'.

no 'apprehension' or perception of it is possible. Hence all that can be postulated of the 'non apprehension' is that it is not-apprehended; and (according to the reasoning propounded by the Siddhantin himself in St. 18)

that the non-opprehension of obstruction is not apprehended? What is there to be proved in this? This fact is realised by veryone intuitively by himself; just as in all similar-cases; that is to any, as a matter of fact, when a man fails to apprehend an obstruction, intuitively realises that he does not opprehend on obstruction,—just as (in the reverse, case) when he actually finds that, a certain thing is hidden behind a wall, he intuitively realised; that he apprehends so obstruction; and just as he know that there is non-opprehension of obstruction, as he should also know that there is non-opprehension of obstruction, it follows that there is non-opprehension of obstruction.

INTRODUCTORY BHASYA

. [To the above argument, the Siddhantin replica]—If what you say is true, then that knocks the bottom completely out of the rejoinder urged by you.

The Opponent accepts, for the sake of argument, what the Siddhontin has just said, and then proceeds with the following reasoning:

Stern 20

...4 If (as you say), even though there is 'non-appreheasian of abstruction,' yet this 'obs-appreheasion of obstruction 'arists,—then, in that case the mere non-appreheasion of, obstruction' cannot preve the non-existence of the 'obstruction'.

BHĀSYA

": "That is to say, just as (according to you) the 'non-apprehomeion of obstruction' exists, even though it is not apprehended,

when the home apprehension of obstruction is not apprehensed, it follows that the non-apprehension of obstruction does not crist; which maps that the non-apprehension of obstruction apprehensions of obstruction apprehensions of obstruction is open the conception of the apprehension of obstruction, this conception cannot be entirely baseless.

"The Opponent's a desired that the 'son-apprehension of obstruction' can be realised inhaltively.—If that be sa', then' that demolishes the whole Rajolades past up by history-a this rejoinade based itself entirely upon the non-inperlausion of the 'mon-apprehension of obstruction'. The term' interactablyon in the Bakiya related for 'flavourary'the Position

contained on St. 19.

exactly in the same manner, the 'obstruction' also exists, (as urged by me)' even though it is not apprehended. Now if you admit that, 'even though not apprehended,—the non-apprehension of obstraction exists',—and having admitted this, still go on to argue (as you have done in So. 18) that 'as con-obstruction is apprehended, it does not exist',—then, under such a system of confession (and counter-confession), there can be no certainty as to any particular view being held by any person."

Stera 21

[Reply to Sü. 19 and 20]—Insemnch as the 'non-approbension (of obstruction)' is of the nature of 'negation of apprehension (of obstruction)', the reason (put forward in Sü. 19) is not a true one.

BHASYA

As a matter of fact, that which is apprehended (by means of the that which is not-apprehended (be) is accepted as a existing, while that which is not-apprehended (be) to prevent of a negotive Instrument of Cognition) is regarded as non-existent Such being the case, that which is of the nature of the 'negation' of apprenhension' should be regarded (by all parties) as a non-initis. Now [turning to the case in queetion] non-apprehension, is merely the 'negation' of apprehension', and being purely negative in its character (and as such baviog no positive form), it eannot be apprehensed (by means of any positive Instrument of Cognition). On the other hand, inasmuch as obstruction is factoring to you) an existent (positive) entity, there should be apprehension of it; —as a matter of fact, however, it is not-apprehended, "—hence the conclusion' is 'that' it is non-existent. Under the circumstancest it is not reight to assert that 'the foot-apprehended, incrementancest it is not reight to assert that 'the foot-apprehended, commentances it is not reight to assert that 'the foot-apprehended,

Sutras 19 and 20 are means to point out that the reasoning urged, by the Siddhentin in Su. 18 is non-conclusive.
 — Tdtparys.

For 'prolipation'yamah' in the Bhatya, the Bhatyacondra reads 'prolimiyamah', and explains it is matpohyaprotisedkasiyamah', according to this the pasage meane—it does not assessarily follow that it is one, given that it wrone, and not your.

t तत्र is the right reading for ते.

aion 'of obstruction cannot prove :the non-existence of the obstruction' (sa urged by the Opponent in Sū. 20).*

INTRODUCTORY BHASYA
[The Siddintin† aaka]—When you declare Sound to be eternal, on what grounds do you base this declaration?

[The Opponent answers]-

Stira 22
(A) "Because of intangibility."

BHASYA

"We have seen that \$\overline{A}\dagger\dagg

The reason put forward by the Pürvapakşin, is 'inconclusive' (non-concomitated with the Probandum') in both ways, for (1) the Atom is tangible and yet dernal (which shows that intangibility is not the invariable concomitant of dernality), and (2) Motion is intangible and yet non-dernal (which shows that dernality is not slways concomitant with intangibility). Against the reasoning "because Sound is intangible, therefore it is eternal"—we have the next Start pointing out an instance to the contrary: (Motion), which is similar to the Subject (Sound), is 'intangible'—Stare 23 Stare 23 Stare 25 Stare 25

The reasoning is not right, because Motion (which is intangible) is 'non-eternal'.

BHASYA

And the next Stara cites another instance to the contrary: (the Atom), which is dissimilar to the Subject (Sound, in being tangible)—

Stera 24

The reasoning is not right, because the Atom (which is 'tangible') is 'eternal'.

ачерна

Both these examples (cited in Sü 23 and 24) show that the reasoning—'because Sound is intangible (it should be eternal)'— is not valid.

^{*} This assumption of the Opponent cannot be right; because, as just shown, the non-apprehension of an entity does prove its non-existence.

[†] The Bhdsyacandra wrongly attributes this question to the 'Sipya', pupil. It is clearly addressed to the Opponent by the Siddhanin.

INTRODUCTORY BHASYA

[The Opponent says]—"In that case, the following is the reason (for Sound being regarded as elemal)—

Sttra 25

(B) "Because of its being imparted"-

"A thing that is imparted is found to be constant; and sa Sound is imparted, by the Teacher to the Pupil, it should be regarded as constant."

Stera 26

This also is not a valid reason; because Sound is not found to exist in the space intervening between the two persons.

BHASYA

What is there to indicate the existence of Sound in the space intervening between the person imparting (the word-sounds) and the person to whom they are imparted?

INTRODUCTORY BHASYA

[The Opponent snawers]—"It cannot be denied that it is only a thing that persists (such as gold etc.) that can leave the imparter and go over to the person to whom it is imparted. So that—

Stera 27

"In view of the fact that it (Sound) is taught, (the validity of) the reason cannot be gainsaid."

BHASYA

"What indicates the persistence of Sound is the fact that it is taught; if the Sound did not continue to exist, it would not be possible for it to be taught."

Statra 28

In accordance with the two views, 'being taught' may mean one thing or another; hence the argument fails to meet the objection (urged by us).*

BHĀSYA

That Word-Sounds are laught in admitted by both parties. But the doubt still remains, as to whether in the 'teaching', the Sound that originally subsisted in the Teacher goes over to the

The Nydyasucimbandha as also Bhdayasandra, mentions this as a Surra and it is also found in Sutra Mss. A and B.

Pupil,-or when the Pupil is taught, he only imitates what he finds in the Teacher, as is the case with the leaching of Dancing; and hy reason of this doubt, being taught cannot be a valid basis for the inference of Sound being "impurted."

INTRODUCTORY BHASYA .

[The Oppopent save]-"Well, in that case the following shall he the reason (proving the persistence of Sound)"-

"Because there is repetition." RHĀSYA

"As a matter of fact, we have found that what is repeated persists; e. g., when one sees a certain colour five times, repeatedly, it means that what is seen is the same Colour that persists during all that time :- we have similar repetitions in connection with Sound; e. s., people speak of having read a certain Chapter ten times or twenty times; which must mean that there is repeated reading of what persists during all that time."

Stited 30

This cannot be right; for the term 'repetition' is used figuratively also, in cases where the things concerned are different (net the same).

BHASYA

.... Even in cases where it is not the same thing persisting all the same, people speak of 'repetition', e. g., in such assertions as -'please dance twice', please dance thrice', 'he danced twice', 'he danced thrice', 'he offers the Agnihotre twice', 'he ests twice' in all which cases the acts, of dancing, offering and eating spoken of se 'repeated' are not the same, the first dancing being different from the second dancing and so forth.

INTRODUCTORY BHASYA

The Opportent's resioning having been thus shown to be based upon raise premises, he proceeds to object (by wind casuistry) to the use of the term anya', different.

Sttra 31

"When a thing is 'different', it is 'different' from something that is 'different' (from it) and what is 'different' from the 'different' must be 'non-different' :- so that there is nothing that can be regarded as (purely) 'different.'"

RHISYA

That which you regard as different is non-iifferent from itself; hence that cannot be regarded as different; land, as the Stars asys, what is different from the different; land-on-different also; hence that also cannot be regarded as different; so that there is no possibility of anything being regarded as (purely) different. Hence what has been urged (in So. 29—that the term repetition is used figuratively also in cases where the things concerned are different—in not right. [The very conception of difference's being impossible].

INTRODUCTORY BHASYA

In answer to the Opponent who has objected to the use of a word (by the Siddhantin, in Su. 29), the Siddhantin urges an objection against the use of a word (by the Opponent himself, in Su 30)—

Stira 32

....

If there is no conception of the 'different', there can be none of 'non-difference'; as the two conceptions are mutually relative.

Вназуа

You are urging that the 'different' is 'non-different', and aving urged that you deny the conception of the 'different', you yet admit the conception of the 'non-different'; and you yourself actually use the term' non-different.' But as a matter of fact, 'non-different' is a compound word-where the word different' is compounded with the negative particle 'non's now if the second term of the compound is impossible (i.e. syithaut, a real denotation), with what would the negative particle be compounded? In fact, of the two terms' different' and 'non-different', one is possible only in relation to the opening and 'non-different', one is possible only in relation to the opening and 'non-different', poss, show what if not quite right.

INTRODUCTORY BHASYA

The Opponent puts forward another argument in sopport of the eternality of Sound)—"Well, now, we must accept the Sound to be eternal,—

Stira 33

"also" because we do not perceive any cause for its destruction".

BHASYA

"Whatever thing is non-ternal, its destruction is brought about by some cause; e. g., the destruction of the Clod of earth is brought about by the disruption of its component particles;—now if Sound were non-ternal, we should certainly perceive the cause of its destructio;—as matter of fact however, we do not perceive any such cause (if the destruction of Sound);—hence it follows his Sound is descend?"

[Answer to the above argument.]

Stera 34

Inasmuch as we do not find any cause for Sound not being hoard, it would mean that (if Sound is eternal) it should be heard always.

BHĀSYA

Just as not finding any cause for its destruction, you argue that Sound should be eternal,—in the same manner, not finding any cause for its not being heard (when it exists), we can argue that Sound (being eternal) should be always heard. "But the non-hearing of Sound (at times) is due to the absence of a manifester (of it)." The hypothesis of the 'manifester' has been already exploded. And such being the case, if there is non-hearing, to the same manner, there would also be destruction of the existing Sound even without a cause (of this non-hearing), so the same manner, there would also be destruction of the existing Sound even without a cause (of that destruction). And as for being contrary to all apparent facts,—that applies equally to both the contingencies,—of causeless destruction, as well as causeless non-hearins.

Sttra 35

But (in reality) we do perceive it (the cause of the destruction of Sound); so that the said non-apprehension (of

The Nydyasústnibandka and the Puri Ms. of Sütra both read a 'cha' here.

[†] The Bhātyacandra construes the Sütra as 'vindlahdranena anupalab-dhib,' which can only mean—'the non-apprehension of sound is due to the cause of destruction.' This interpretation is not supported either by the Bhātya or by the Vārtika.

such cause) being false, it cannot be regarded as a valid reason.

BHÄSYA

As a matter of fact the cause of the destruction of Sound is scually apprehended by means of Inference; so that the 'non-apprehension at the cause of destruction' being non-existent, false,—the reason put forward (by the Opponent in Su. 32) is not a valid one; being just like the reason in the reasoning 'this animal is a horse because it has horns.'

"What is that by means of which you infer the said cause of destruction?"

It is the established fact of there being a series of Sounds (in the case of every Sound uttered) [from which we infer the presence of causes of destruction of Sound]. We have already abown that (in the case of every Sound) there is a series of Sounds; which means that by means of conjunction and disjunction one Sound produces another Sound, this again produces another, and so on;—now in this series of Sounds, that (succeeding) Sound which is the produce destroys that (preceding) Sound which is it cause [so that every Sound of the series is destroyed by that which follows it]; and what destroys the final Sound of the series is the conjunction or impact of an obstructing substance." [That such is the case is wouthed for by our experience];

[.] This sentence has escreized the minds of commentators. As the passage stands it clearly means that it is the Sound that comes into contact with the obstructing substance and is thereby destroyed. Now this goes against the Veisherike doctrine that no quality can subsist in a quality; whence Sound being a quality cannot have conjunction, which also is a quality, Hence, so the Parifuldhi samerks, finding the passage to be incompatible with the Vaidesike doctrine, the I departs provides the explanation that what destroys the Sound is 'the impact with the obstacle' of, not Sound, but the Abdia, the material or constituent cause of Sound; so that what happens is that this impact of Akdia with a denser substance renders it incapable of functioning as the constituent cause of further Sounds, and the immetrial cause of the initial Sound-in the shape of the contact of the stick with the drum-having ceased, there is nothing to start the series afresh; and the result is that the final Sound, and along with it, the 'series of Sounds, is destroyed. The Nydychandali on Prashestepada (P. 289) takes the contact of the obstacle to belong to Air, which is the efficient cause, the ministratory of Sound. The Rhayacandra also gives the same explanation as the Tattoryo

for instance, we find that in a case where a man, though close hy, fails to hear a Sound emanating no the other side of a wall; while even though the man is at a distance, he does hear the Sound, if there is no obstacle intervening. Then again, when a bell is rung, what is heard is a continuous series of Sounds, as is clear from the fact that the several Sounds heard are of varying degrees of loudness or duliness; now if Sound were eternal, it would be necessary,-in order to account for this continuous series of audition-to postulate an equally permanent Soundmanifester shiding either in the Bell or in the Sound-series or in something else : [it would be necessary to find some such cause] as it has to be explained how, the Sound remaining the same (ex-hypothesi), there is a diversity in the hearing (as evinced by the varying degrees of intensity perecived). If, on the other hand. Sound is (regarded as) non-eternal, [the said phenomenon can be explained by the hypothesis that there appears (at each stage of the Series) a fresh cause in the shape of a certain continuous stresm of momentum, more or less forcible, subsisting in the Bell (as long as the Sound continues to be heard); which sets as an aid to the contact producing the initial Sound ;- and by reason of this continued appearance of causes, there appears the Series of Sounds; and the greater or less force of the momentum gives rise to the greater or less intensity of the Sound; and this accounts for the aforesaid diversity of audition." INTRODUCTORY BHASYA

[The Opponent says]—"But as a matter of fact, no such further cause (of Sound) is "Momentum' is ever perceived; and as it is not perceived, it cannot exist." [The answer to this is

Samul itself, if exerual; cannot have any diversity, either reasural to excidental i—aw till be explained hater on. As for the Audition of Hearing, he diversity in this would be possible if the Sound were only manifered by some manifestar abiding in either the Bell or some other things. It may be held that what are heard as of varying degrees of intensity are so many altisotic Sounds. But in that case, they should all be heard simultaneously; as all of them have been manifested by the same stroke of the Bell, so there is nothing alse that could create a diversity. If bowever it be held that the Sobnds are produced—act only manifested—by the stroke of the Bell,—which have itself in as series of momentame, the directalty is the hearing is easily applicad; the Soonds themselves being diverse, having from brought by the diverse moments of varying degrees of intensity.—

Stitra 36

Inasmuch the cessation of Sound follows from the tnuch of such a cause as the 'Hand' it is not right to say that there is non-perception (of the Momentum).*

BHASYA

A motion of the Hand brings about its contact with the Bell (while it is resounding); and upon this contact no further soundseries is perceived; this is what explains the fact that no further sound (of that series) is heard. And the inference in this case is that the touch of the striking substance (Hand) puts a check upon some cause other than the original cause that Pava rise to the initial Sound (as this cause is no longer present at the time that the resonance ceases |-- and this other cause is the Momentum (ast up in the manner described above) :- this Momentum being checked, the Sound-series is no longer kept going :-- and this series having stopped, there is no further hearing. This is analogous to the case of the Arrow, which is found to stop, when the Momentum, which is the cause of its continuous motion forward, is checked by the impact of the substance struck by the arrow :- and further, in the cass of the metallis vessal, the presence of Momentum is clearly indicated, firstly by the cessation of the vibrations that could be falt by touch, and secondly by the touch of the hand itself. For these reasons, it is not true that there is no cognition of Momentum as an idditional cause (in the continuance of Sound).

[•] The translation of the Sütre is in coordense with the Interpretation of the Bidlys o other contractions have suggested a different explanation, —'Insumuch ee we find the Sound' of the Bell to crease when the Bell is touched by the hand While it is resounding), it is not right to say that "source preceive a cause for the destruction of Sound'; —this being an answer to the general Pütrapäkta question that "es we can nover find a cause that destroys Sound, we cannot regard Sound to be destructible."

[†] As the pissage stende—and all Misc. read it as such—the above is the bettes interpretation. But is given better enter it we read "Historia"; the construction being कॉन्स्यजादित्र पाणिसंक्षेत्र के सिंत स्थिनेन्द्रियाह्मस्य केस्वरातस्य उपस्था चेहरुतस्यतास्य किंग्न मंत्री , that is—"In the case of metalle vestel's it is found that when they are towhed by the band, there is a ceasation of vibration set up in them, and this ceasation of vibration clearly proves that there has hear a continuous uncommunat way town.

Stira 37" .

Further, if the mere fact of the cause of its destruction not being perceived were to prove that a thing still abides, then that thing (c_d, the audition of Sound) also would have to be resarded as eternal.

BHASYA

If it be held that when the cause of the destruction of a tail abiding,—and as abiding, it should be regarded as still abiding,—and as abiding, it should be eternal,—then, in regard to Scand-hearings, which you hold to be only so many manifesta, forms of Scand, as you do not point out any cause of destruction it would follow, from this non-indication that the said hearings continue to abide, and as such should be regarded as elemnal. If this be not so, then it is not right to a regue (as the Opponent has done) that, "because the destruction of Sound is not perceived, it must be recarded as abiding, and hence eternal."

INTRODUCTORY BHASYA

[The Sāākhya comes forward with his objection against tha Nyāya view of Sound]—" (In the case of bell-ringing) we find that the Resonance subsists in the same substratum with the Vibration; and bence it cesses, like the Vibration, upon the removal of its cause by the hand-touch,—if on the other hand, the Resonance subsisted in another substratum (and not in the same substratum with the Vibration), then on the touch of the striking object (Hand), whet would cesse would be that which subsists in the same substratum (and not the Resonance, which ex-hypothesi, subsists io another substratum). [For this reason, Sound must be regarded as subsisting in the sounding substance, wherein the vibrations subsist,—that is, in the Air,—and not in Akāša, as held by the Neivāviša!."

[In answer to this, we have the following Sutra]-

Stira 38

Insumned as (the substratum of Sound) is intengible, the said objection (against Sound subsisting in Akis'a) does not bold.

BHASYA

The Szākhya objects to the view that Sound is a quality substiting in Absta; but this objection stanct be maintained; for the simple reason that the substratum of Sound (i.e. Absta) is intangible. As a matter of fact, we find that the Sound-series is perceived even at a time when there is no perception of snything possessing Colour and other qualities; which shows that Sound has for its substratum a substrate which is intangible and all-pervading,—and it does not subsist in the same substratum with the Vibratious.

INTRODUCTORY BHASYA

Further, it is not right to hold that Sound is manifested as aubsisting in each substance, along with Colour and other qualities (as held by the Sankhara). "Why?"

Stiro 39

Because, if Sound formed an eggregate (along with Colour &c.),—inesmuch as there are also divisions and audivisions of it, [Sound could not be regarded as manifested']

BRASYA

The partiele 'cha', 'also', points to the presence of the aeries of Sounda as a further reason (for denying the mere manifestation of Sound); which has already been explained (under Su 16).

If Sounds, Colours and other qualities co-exist in each substance, and form an aggregate (as held by the Sūskhyo),—then, inamuch as it is found that in any particular substance, the Colour or some other quality is always perceived to be of one and the same kind, it would follow that Sound also (as forming a member of that same aggregate of qualities) should always be perceived to be of one and the same kind. And under the circumstances, there would be no possibility of—(1) the division' or diversity involved in the well-known phenomenon, that when Sound appears in connection with a substance (the string of a musical instrument, for instance), it is found to consist of several sounds of diverse kinds, belonging to different notes (in the musical sinstrument, for instance), it is found to consist of several sounds of diverse kinds, belonging to different notes (in the musical scale)—or (2) of the "sub-division' involved in the phenomenon, that in the case of the Sounds of the same form, of the same kind and belonging to the same musical note, we perceive a diversity, due to the varying grades of intensity.* [Both these phenomena would be impossible, in accordance with the Sahhya theory; because the said phenomena could be possible only if there were several Sounds and they were produced; and not if there is a single Sounds and that also is monificated. As a matter of fact, however, we know that the said 'division and sub-divisions' do exist. So that from the existence of these divisions and sub-divisions' we conclude that Sound cannot be manifested as subsisting, in each substance, along with 'Colour and other outlities.

SECTION (3)

The Modifications of Sound Sutras 40-54 INTRODUCTORY BHASYA

Sound is of two kinds—Letter-sounds and Sound in general (Noise), 1. Now in regard to Letter-sounds—

^{*} The Bhasyecandra explains 'division' as 'division into Letters' and 'sub-division' as 'Sound and Resonance.'

^{† &#}x27;Letter-sound'—in the shape of a, k &c.; and 'noite'—the sound produced by couch blowing, says Praintspieds.

Sound in general has been dealt with up to So. 38. The author nor taken up the perfecular kind of Sound, in the chaps of Letter-sounds, which form the subject-matter of the present enquiry, as is clear from the fact that the Sound-modifications dealt with are only those partnining to Letter-sounds—Titherre.

The conaction of the present section with what has gone before is thus explained by the Tateuryo:—The Sadhkya view, that 'Sound is manifested as co-misting with Colour and other qualities', having been refuted,—the same Sadhkya urras round with the view that, 'through Sound may not be sternal, in the sense of continuing or exist in the same unchanged form, yet it could be eternal in the sense that it continues to exist and undergo modification; part in the same 'manner as Primordial Muster is regarded as examal; just as gold romains gold even in its endless modification; and in support of this view was may clear the grammattell laws of sendih, by which Lenter sounds undergo certain modifications.' With a view to demolish this is no such modification, as would justify us in regarding south modification, as would justify us in regarding

Sttra 40

There arises a doubt, because there is mention of both 'modification', and 'substitution'.

BHÄŞYA

In connection with the expression 'dadhyatra' (as resulting from the combination of 'dadhi' and 'atra') some people hold that the 'i' (in 'dadhi') renounces its own form and takes the from of 'wa' .- the sense of this view being that [what the grammatical law lays down is that, when i is followed by o there is a modification (of i into va). - Otherst, however, hold that what happens is that, the 's' having been used (in the expression 'dodhi atra'), it gives up its place, and in the place thus vacated the letter 'pa' comes to be used (in the expression 'dadhi-atra') .the sense of this latter view being that [what the grammatical law means is that] when i and a are in juxtaposition, we use so and not i, so that there is substitution (of yo in place of i). these opinions have been held (in connection with the grammatical law embodied in Panini's autras, 'Iko yanaci' 6.1.77). So that one does not know what the truth is funders he carries on a full enquiry into the matter).

The true view is that there is substitution.

(A) As regards the theory of 'modification',—as a matter of fact, we do not perceive any continuity or persistence; so that there can be no inference of 'modification'. If there were some sort of persistence (of the i-sound, even in the form 'dodhyatra'), it would show that something of it (some part of its character) had ceased and something else come in; and this might justify the inference that there is 'modification';—as a matter of fact, however, no such persistence is even perceived;—hence the conclusion is that there is no 'modification',5—(B) Secondly, we

The Bharyacandra attributes this view to the followers of Kalipa : and quotes a Kalipa-Sutra.

[†] The followers of Panini-sava the Bhasyacandra.

[§] In the vell-known cases of 'modification'—s, when a lump of gold is transmuted into a pair of anxi-rings or bracelett—they are regarded as 'modification', because whatever the particuler shaps, through everyone of them the character of 'Cold' profiles. But in 'yel,' in 'additiony' we do not find any such presistence of the 'i'-tound; so that this cannot be a case of 'modification'. —Tateserve.

find that the two letters (i and va) being amenable to different instrumental forces, the utterance of one is possible without the utterance of the other; that is to say, as a matter of fact, the lettet 'i' is amenable to the instrumentality of what is called the open articulation' (applicable to vowels), while the letter 'pa' is amenable to the instrumentality of the slightly touched articulation' (applicable to semi-vowels); so that these two letters are pronouncible by two different kinds of 'effort', called 'instrumentality'; and this is what makes it cossible for one of them. being uttered while the other is not uttered [and all this shows that ya is only the substitute, and not the modification, of i] .-(C) Thirdly, the case in question (that of yo in dadhyatra) is exactly analogous to that where there is no 'modification'; that is to say, there are cases where i and ye are not 'modifications' at all (even according to you); e.g., in such expressions as (a) 'vatate', 'vacchati', and 'pril vamsta' (where there can be no chance of 5a heing's 'modification' at all), and, 'ikārah', 'idam' (where i remains itself, without undergoing any change at all) :- and there are well-marked eases where the two do arpear like 'modifications': e.g. 'istoa' (which is derived from the root 'yaj', and in which therefore, the i appears in the place of the ya in the root) and 'dadhadhara' which is the altered form resulting from the combination of 'dadhi' and 'ahara', (of which the i is changed into ya)-Now as a matter of fact, in both these cases, (of the utterance of m or i, appearing by itself or as 'modification'), the effort of the speaker is precisely the same, and precisely the

The Parishablis consists—The term 'middra' in the present context does content does to content the superance in its place of another thing; as no such 'widdra' is admitted by the Sdabbye; it stands for that change in which the basic element remaining the sizes, is characteristics appear and disappear. And as there is no such basic element of which 'i' could be a characteristic detail,—no 'modification' can be possible in this case.

[•] If ya were the modification of i, the forces necessary, for its interance would be the same as these necessary for the utterance of i; as a metter of fact, however, the force that is got into operation, for the uttering of ya, is that in the form of the effort called "slightly touched a riculation"; while in the case of i, the effort is that called "depart slightleton". Thus it is that for the uttering of ya it is not necessary to have a previous utterance of i. And this would not be possible if ye, were a modification of i.

same also is the hearing of the hearer. All this shows that (in' dadhyatra') we have substitution (of 30, and not modification (i).—(D) Fronthly, there is no perception of it in actual usage. That is to say, in actual usage, i is never perceived as becoming 30; that is perceived, however, is that 30 is used in the place where i had been used before. From this also it follows that 30 is not a 'modification' of i. §.

The depial of ye being the 'modification' of i does not set aside the grammatical law (that 'il followed by ach becomes van' -Pānini, 6-1-77). That is to say, even in accordance with the view that letters do not undergo modifications, it is not impossible to have the grammatical law (of letter-changes) .- which contingency (of impossibility of the law) should compe) us to admit the modification of letters. As a matter of fact, one letter is not the product of another letter; e.g. va is not produced from i, por. is i produced from ya; each letter emanatsa from a distinct apot in the organ of speech and is the outcome of a distinct articulation : so that the correct view is that what happens (in the case of changes) is that one is uttered in the place of another [Hence what the grammatical law 'ike yanaci' means is that when i and a are in juxtapasition, we should use ve in the place of i, and not that i is madified into ya]. And only if these two facts were otherwise, could the change in question be regarded either as a 'modification', or as a case of 'one being produced out of the other'. As a matter of fact, however, these two facts are not otherwise. Hence the conclusion is that there is no modification' of letters.

(E) Just as the 'modification' of a group of letters is not, possible, so is the 'modification' of a single letter also not

The effort accessing for the uttering of yet in 'yeasta' is exactly the ame as that necessing for its uttering in the expression' disabligator'; similarly the effort required for uttering in 'infan' is the aame as that required for its uttering in 'infan'; which shows that the 'yet 'in both cases is of the seme kind; it, just as in 'yetala', the ye is not a 'modification', so in 'adobtward in the one on 'adobtward and so on.

[†] B. g., we perceive the gold becoming the bracelet.—Bkaryacandra.

§ In the case of the well-known case of 'modification' of milk into

curd, we can perceive the milk becoming curd; in the same manner we should perceive the i becoming yn, if the letter were a 'modification' of i.

possible. In accordance with the rules—'the root as becomes bind,' the root br's becomes we's—where as is changed into bind and br's into oea,—this change of one set of letters in the root into snother set of letters in not in any ease regarded either as a 'modification', or as a case of one heing produced out of the other; it is only regarded as a case of one set of letters being used in the place of snother set of letters;—exactly similar should be the case when one latter (i) is changed into snother (sol.)

INTRODUCTORY BHĀSYA

For the following reason also letters cannot be regarded as undergoing 'modifications' --

Stra 41

Because the colorgement of the original cause should always levelve a corresponding colorgement to the medification.

вилуча

As a matter of fact, we slways find that modifications always follow their original base. In the case in question however we do not find the ps following the shortness or length of the i [as whether the preceding i is long or short, the ya is slways short];—and it is only if there were such following by the ya, that we could infer it to be a modification.

Statra 42

[Objection]—"The reason just urged is not a valid one; because, as a matter of fact, Modifications are found to be smaller than, equal to and larger than their original base."

BHÁSYA

"In the case of Substances, we find that some modifications are amalier than their original base, some are equal to it, while

[†] For instance, the cloth made of long years is long, and that made of shorter varus is shorter—says the Bhatvacandra.

some are larger. In the same manner ya, es the madification (of the long i), may be smaller (than its basic cause), ...

[The Vartika does not notice this Saira 42]

Stira 43

[Answor]—Inasmuch as there is (in the Opponent's reasoning) neither of the two kinds of Probans, the mere example cannot prove anything.

(a) In the argument urged by the Opponent (in Su. 41), we do not find any Probans at all, -neither one 'eimilar' to the example, nor one 'diecimilar' to it (and these are the only two kinde of Probace, as explained under Su. 1-1-34 and 35] :-(b) eccondly (though an example hes been cited) e mere example, unless taken along with a Probana, connot prove enviling :-(s) leatly, as counter-instances are aveilable (in support of the contrary conclusion), there would be an uncertainty in regard to the conclusion (sought to be proved); [this counter instance being as follows :-] it sometimes happens thet for the cerrying of a load, a horse is yoked in the place of an ox and must as in this case the Horse is not regarded as a 'modification' of the Ox. so, when ye is used in place of i, it eannot be regarded as a 'modification' of i. And certainly there is no such rule sa that s conclusion can be proved only by an example, and not by a counter-example.t

"From the small seed of the banyso emanates the large banyan tree; while out of the large occurant, which is forger than the banyan-seed, comes out the occounts tree, which is smaller than the banyan bree; and from occounts to found size, we get trees of equal size." - The Dayson.

It would be more in keeping with the test if we had the following camples—(1) From the small needs we get the tree, which is the modification of the seed, and is larger than it; (2) from a large volume of stearn we get a small quantity of water, where the water, the modification of the stearn, is smaller in retime the other tearn; and (1) who mift turns into curf, the modification, curf, is capual in volume to the migh.

The Bhdypacandra gives the following examples:—(1) From the elospated gold-piccas, we get the round exercing; (2) from smooth yarns we get smooth cloth; (3) from the smott ball of conton we get the long yarns. All this shows thus the modification need not always correspond to its original.

† This Sura enswers So. 44, taking it as an ergumens advanced to prove the conclusion that ye is a medification of i. But St. 41 may be taken, not as an argument to prove a conclusion, but only as pockang out a defect, a fallacy, in the premise of she Siddhāmin's reasoning. The answer to that comes in St. 4.

INTRODUCTORY BHASYA

As regards the examples of the 'modification' of Substances, cited by the Opponent, -our answer is that - .

Sttra 44

It is not right; as 'modifications' always emanate from auch original hases as are unequal [and they are always in conformity with these latter).

Substances that constitute the origin (from which modifications emanate) are such as are not equal (to them); and yes the modifications are always in conformity with their original bases.* In the case in question, however, we find that the letter we is not always in conformity with (does not necessarily emanate from) the letter i. T Hence the citing of the example of the modification of substances is not effective spainst us.

Sttra 45

[Objection]-" Just as there is diversity in the character of the modification of Substances, so is there diversity in the modification of Letters also."

BHÄSYA

"Just as in the case of Substances, the modification differs from its original, even though both equally are Substance, -so in the case of Letters also, though both equally are 'Letter,' yet the modification differs from the original."

E. u. From the small banyan-seed emanates the large banyan-tree; and yet from that seed will emanate only the benyan, and neves the cocosnul tree.

† This is what we mean by what we have usged in Su. 40, as regards the modifications following their origins; and not that the largeness and smallness of the modification follows those of the origin. If we meant this latter, then alone could the argument urged against us by the Opponent in S0. 42 be effective.

4 "To the case of Substances also it is not true that the modification always follows its original; because as a matter of fact, we often find that there is a diversity between the modification and its original; so that, even though the 50 does not follow the i, in its length or shortness, yet it may be itt modification."

"The sense of the argument is as follows: When the modification is apoken of as following its original, is it means that the following or conformity is absolute i-or that it is only partial ! If the former, then oo such conformity would be possible in the case of substances also. If the latter, then in the case of Letters also, there is conformity so fas that both are Letter'.'-Bhasyacandra.

Satro 46

[Answer]—That cannot be; as the real character of 'Modification' is not possible (in the case of Letters).

BHASYA

In the case of Substances in general we find the character of 'Modification' to be as follows - When a Substance, gold or clay, undergoes modification, what happens is that the general character of that substance (Gold or Clay) remaining constant. one form or shape of it (i.e. the Lump of Gold or Clay) disappears and another (i.e. the Ring or the Jar) comes into existence; and this latter they call modification. In the case of Letters on the other hand (such for instance as the letters va and i), there is no such general 'Letter character which remaining constant, would give up its 'i'-form and take up the 'pa'-form." So that, just as in the case of the Ox and the Horse, even though both are Substance, yet, hy reason of the diversity in their character. one is not regarded as the 'modification' of another, -simply .hecause they do not fulfil the conditions of the true 'modification'. -exactly in the same manner, the letter ve cannot be regarded as the 'modification' of the letter i : for the simple reason that the conditions of the true 'modification' are not fulfilled in this case.

INTRODUCTORY BHASYA

For the following reason also Letters cannot have modifications:-

Satro 47

[As a matter of fact] when things have undergone modification', they cannot revert to their original form.

Reversion (to the original form) is not possible [for real modifications; e.g., Curd cannot again become Milk]. "How do you know that?" We know this because there is no proof for auch reversion. That is to say, there is nothing to prove—no reasoning available for the view—that "what happens (in the case

[•] For it is only the particular letter i that is held by the Opponent to be modified into another particular letter 'ye'; while in the case of substances the Gold lump becomes modified into the Gold-ring; the Goldcharacter being common.—Bhdryscandra.

of the form 'dedhystra') is that the i, has become madified into yo, and sgain becomes I (when the expression is again stated in its uncombined form, 'dodh'otra'); and not that in the former case yo had been used in the place of i, and in the latter ease it has ceased to be an used."

Satra 48

[Objection]-" Insamuch as Gold and other things do revert to their original form, the reason urged is not a true

BHISYA

Says the Opponent—" It has been asserted that there is no reasoning available for our view:—But this is not true: The following is the reasoning that proves it:—In the case of Gold we find that, renouncing the form of the Ear-ing, it takes the form of the Necklet, and again renouncing the form of the latter it takes that of the former; exactly in the same manner, i baving taken the form of 90, again takes the form of i."

INTRODUCTORY BHASYA

[Our answer to the above is as follows]—The reasoning put forward is not valid, as it is based upon premises that are not true; for instance, in the case of Curd it is found that the Milk, having once become Curd, never again reverts to the form of the Milk. "What does that prove?" It proves that in the case of Letters slot there is no reversion [and the premise that 'all modifications revert to their original position', as urged in Su, 46, is found not true; there being no such reversions in the case of Curd.1."

If the meaning of the Opponent's assertion is that the "reversion of 'i' is analogous to the reversion of Gold (so that

The Bhdsyctondra cites an example where here is repeated 'reversion' between sand yo. From the root 'shoul', (to think) was get the word 'shib' (intelligence); his latter word being compounded with 'spri', we get the form 'dhy-dphi' (yo sgain); and this compound is explained as 'dhi-drib' (i smi').

[†] This is the answer to 20.48; if the resconing therein urged is meant to prove that "there is reversion in the case of Letters, because there is such in the case of all modifications." If on the other hand, the Suris is to be taken only as putting forward an objection to the arguments of the Suffixiant of the Suris is to be taken only as putting forward an objection to the arguments of the Suffixiant of the Suris of

what is stated in Sü. 45 is not true, ",—then our answer is that, so far as the analogy of the case of Gold is concerned,—

Stira 49

There is no analogy at all; as in the case of the 'modifications' of Gold, the 'Gold'-character is never absent.*

In the case of Gold what happens in that the Gold itself remaining the constant factor, it becomes different objects by the renouncing of one character (form) and the taking of another. In the case of 'i' on the other hand, we do not perceive any such common factor, in the shape of 'Letters in general,' which could become a different object by renouncing the 'i'-form and taking the 'yo'-form. Hence the example of Gold is not applicable to the ease in question.

[Objection]—"But inasmuches the General Character of 'Letter' is never absent [in either 'i' or 'ya'], it is not right to deny the 'modification of Letters'."†

[Says the Opponent]—" In the: case of Letter-modifications to the generic character of 'Letter' is never absent: exactly in the same manner as the character of 'Gold' is present in all modifications of Gold. [Hence the two cases are exactly analogous!"

[Answer]- But a character subsists in that which is endowed with the Universal, and not in the Universal itself.

^{*} This oppears as a Sizer in the Nathusian bloomer, also in the Variab Balayateanfor and in the two Stem is ব Balayateanfor and in the two Stem Isls. The test of the Stem is ব বিশ্বিমাণো পুৰুষ্ঠানামানিকিলা, The Pari Stem Ma, however, reads it as a বিশ্বিমাণো পুৰুষ্ঠানামানিকিলা, which reading is not quite satisfactory; though it may be construed to mean the railogy in not true: Seems there is a difference প্ৰতিক্ৰিপ, instantuchas in the case of Gold, the gold-character remains constant, throughout. The Balayateandre adopts this reading.

remains constant, throughout. The Bhdryncandra adopts this reading.

The 4, according to some, forms part, not of the Sutra, but of the Bhdryncandra

[†] This also appears as a Sütra, in the Vārtika and the Sütra Mas.; but not in the Nydyanūcīnibandka, per in the Bhāyyanadra.

[§] This appears as Sūtra in the Sūtra Mas., and also in the Vārtika; but not in the Nyāyasūcīnībandha, not in the Bhāyasundra.

As i matter of fact, the Ear-ring and the Necklet are forms or properties that subsist in the Gold, and not 'in the Universal or generic character of 'Gold'—Now, what is that Letter of which i' and 'yo' are properties? They cannot be properties of the genetic character of 'Letter', as this is a Universal (and not something possessed of the Universal.) [Even granting that these could be properties or forms of the said Universal as a matter of fact, a property or form that is ceasing (or disappearing) cannot form the origin of another forthcoming property; hence in the case in question, the 'r that is ceasing (or disappearing) could not be the origin of the forthcoming 'yo' (which means that 'yo' cannot be the 'modification' of 'I

INTRODUCTORY BHASYA

For the following reason also no 'modification' of Letters is possible:-

Sttra 50

If Letters are eternal, they cannot undergo [or become] modifications:—if they are non-eternal, they cannot persist (as a constant factor).

DHÄ\$YA

According to the theory that Leriers are elernal, the letters i and ya should both be eternal; so thar neither could be regarded as: a 'modification'; for both being eternal, what could be the 'modification' of what? [as all 'modifications' as such must be non-eternall. If on the other hand, the view is held that Letters are non-eternal, then no persistence or continuity of Letters would: be possible. "What do you mean by Letters having no persistence?" What is meant by this want of persistence is that having come into existence, they cease to exist: so that (under this theory) it is only after the 'i', having come into existence, had ceased to exist, that the 'yo' would come into existence: and the 'i' would come into existence again only after the 'yo', having come into existence, had ceased to exist; and under the circumstances (the two never coexisting at any point of time), what would be the 'modification' of what? What we have said (in regard to the i and yo coming into existence and ceasing to exist) should be taken as referring to the combining (of the two words 'dadhi-atra') after having stated them in the disjoined form, and again disjoining them after having combined them.*

INTRODUCTORY BHASYA

The Opponent makes the following answert (on the hasis of the theory that letters are elernal) to the argument (propounded by the Siddhantin.)—

Sttra 51

"Inasmuchas most Eternal things are beyond the reach of the sonses, and yet there are some that are of the opposite character—the denial of Letter-modification is not right."

BHASYA

"It is not quite corrects to say that dernal words can necessarile moder of modifications. [Because] as a matter of fact, we find that, of dernal things, white some are beyond the reach of the senses (e.g., the Atom and Ākāša), there are some that are quite perceptible by the senses (e.g., the Universal'cow' and the like); in fact Letters themselves are perceptible (by the Senses) and yet they are eternal, xx-hypothesi): similarly, of eternal things though some (e.g., Ākāsa) may be inesphile of undergoing modification, yet Letters may be quite capable of doing so."

But the presence of controry properties cannot be accepted as a valid reason; hecause there is incompatibility (between demality and capability of modification), (while there is no such incompatibility between elemality and perceptibility or imperestibility). That which is elemal is never born; nor does it ever case to exist; that which is devoid of the character of being born and that of ceasing to exist is elemal; while that which is possessed of the character of being forn and of ceasing to exist is non-elemal; and as a matter of fact, there can be no modification without something being born and something easing to

When we say 'dadhi-atra' the i comes into existence; when we say
'dadhyatra', the i cesses to exist and the ya comes into existence; when we
again disjoin the words and say 'dadhi-atra', the ya ceases to exist and the i
comes into existence.

[†] This answer is in the form of a Futile Rejoinder-says the Tatparya.

[§] The Bhāgy.candra explains 'vipratisedhah' as equivalent to apratisedhah.'

exist. So that if Letters undergo 'modification', they cannot be elernal; and if they are elernal, they cannot undergo 'modification'. Thus the 'presence of opposite characters' (urged as a reason by the Oppoment) is a 'fallacious Probans, being tainted with the fallace of 'Contradiction'.

INTRODUCTORY BHASYA

The Opponent now answers the Siddhants argument from the standpoint that Letters are not-elernal—

Stira 52

"Even though non-persistent, Letters may undergo modifications, in the same way as they are apprehended (perceived)."

BHASYA

"Even though letters are non-persistent (transient), yet there is hearing of them (they are heard); and in the same manner their modification also would be possible (even though they are non-persistent.)"⁴

Our answer is as follows:—The 'hearing of letters' (which has been put forward by the Opponent as a reason for proving the modification of Letters) has, as a matter of fact, no connection at all (with the desired conclusion), and as such it is entirely inefficient. That is to say, the 'hearing of Letters,'—which, on being admitted, would (according to the Opponent) lead to the inference of the fact that 'letters undergo modifications'—can, as a matter of fact, only serve the purpose of bringing about the cognition of what is expressed by those letters, and it has shabulately no connection with the 'modification of letters'; and as such it is entirely inefficient (in the proving of the desired conclusion.) 4 So that the reasoning of the Opponent is exactly

^{* &#}x27;Just as Letters, even though non-persistent, become related to the Auditory Organ and thereby bring about their own cognition,—in the same manner would helv bring about modifications also,"—Titperys.

[†] The best reading of this passage appears to be—अर्थग्रियादिका वगापलिकाः न विकारण सम्बद्धा अस्मयो या ग्रह्माला नविकारकर्थस्त्रभाषयेत्. The construction being—या वगोपलिका-वर्णविकारमध्येषद्माण्येत् (सा) अर्थ-स्रियादिका विकारण न-सम्बद्धाः (सती) असमर्थाः The Bhátyacandra reada libur. with the exception that for या, it reads चा-

similar (in absurdity) to the following teasoning—Because the Earth is endowed with the quality of Cdots, it must also be endowed with such qualities as Sound, Pleasure, and the like '—Then again, the 'hearing of letters' does not preclude the possibility of the case being one of the use of one Letter after the cessation of another Letter; we hold that in the case in question what happens is that the letter i' having cessed, the letter 'ya' is used in its place; and if the possibility of such use were precluded by the fact of letter being heard, then their might be some justification for the view that the letter 'j' itself becomes transformed (modified) into 'ya'. "—[An a matter of fact however, it

As for the mere denoting of meanings by letters, this can be done by them, even when they can subsist just for the moment, just long mough for them to be comprehended. In the case in question, however, the letters concerned should have to subsist untuch longer than that; they should have to subsist through the entire process—of unering the disjoined word stabilisters, the pronouncing of the combined form—before any idea could arise to there being a 'modification'. Dut as such continuous estimates in not possible, under the though the Letters are non-termal, the mere 'hearing of letters' and have no connections with the fact of 'modification'. "This prop.

This explanation, however, is more far-fetched than the one by the Tatporya,

It might be argued, in favour of the Opponent's view that even though the 'hearing of letters' hes no direct connection with the subject of Letter-modifications, yet, insamuch the fact of hearing precludes the possibility of all other explanations, it may be accepted as justifying the monclusion that Letterts undeep modifications. The Author has snoticpated this view, and has pointed out that the 'hearing' deer and preclude the possibility of the explanation supplied by the Siddhedisis.

Of this passage also, the Bharyacondra supplies a different explanation, reading निवर्तिक for निवर्तिका and निवर्ति for निवर्तते. According to this,

is not so !- From all this it follows that the 'hearing of letters' is ' not a valid reason for holding that Letters undergo modifications.

Stren 53

(1) Inasmuch as, if the Letter is something modifiable, it cannot be eternal -- and (2) as the (so-ealled) 'modification appears at a time other than that at which the modifying letter is present .- the objection (taken in Su. 51) is riot a right one.

BHASYA

The objection taken (in Su, 51) on the basis of the fact that 'eternal things are of opposite characters' is not right. (1) Because as a matter of fact, no modifiable thing is ever found to be elernal: hence the objection based upon the example of the hearing of Letters' is not right. (2) In the case in question. what happens is that, having used the disjoined expression 'dadhi-aira', the person waits for several moments, and then he pronounces the words in close juxtaposition and uses the form dadhyatra'; so that the letter 'ya' is used long after the letter 'i' has disappeared (after the uttering of the disjoined words); and under the circumstances, of which letter could the 'va' be recognised as the 'modification'? For the effect (the modification, the va) eannot appear at a time when the cause (the modifying original, the i) is absent. This is the retort to which the Opponent's argument is open.

INTRODUCTORY BHASYA

For the following reason also it is not possible to hold that Letters undergo modifications :-

Stera 54

Because in regard to letter-modifications, there is no constancy as to the original base.

In one case we find it laid down that 'ya' is to take the place of 'i'; and in another it is laid down that 'i' is to take the

the passage means as follows: -"The hearing of the modified letter does not bring about the birth of the modified letter after the destruction of that which is meant to have been its original; e.g., if the production or birth of ya were brought about by the hearing of the letter after the destruction of "i",-then alone could the proposition be held that "when heard it produces the modified form ya'.

place of 'ya';—e.g., in the word 'biddyoif' [which is derived from the root byadh, the yg of which gives place to in the word 'biddyoif']. Now, if the betters concerned were 'modifications', there should have been some constancy as, to which is the 'modification' and which the 'original', as is found in the case of all well-known.modifications [e.g. the Milk is always the 'original', while the Curd is always the 'modification'; it is never found to, be the other way about. In the case in question however, it has been shown that there is no such capatancy; as in one case 'i' gives place to 'yo', while ip another 'yo' gives place to 'yo', while in another 'yo' gives place to 'yo'.

Stura 55

' [The Cassist objects]—"As there is constancy in nonconstancy, it is not right to say that there is no constancy".

BHASYA

"It has been urged (hy the Siddhanin; in \$6, \$1) 'that there is no constancy as to what is the 'original' and what the 'modification'. Now this 'non-constancy' is constant; that is, it is constant in regard to each particular subject; and insamuch this is constant, there is 'constancy'; so that what has been urged in regard to there being no constancy as to what is original etc., is not true."

Stira 56

[Ansiver]— (A) Inasmuch as 'constancy' and 'non-constancy' are contradictory terms,—and (B) as the 'constancy' (put forward by the Opponent) subsists in the 'non-constancy',—tho objection urged is not effective.

(A) The term 'Constancy' signifies the affirmation of the him (Constancy); while the term 'Non-constancy' signifies at a negation; and as there is contradiction between effirmation an negation, the two terms (constancy' and non-constancy) cannot be regarded as synonymous; so that non-constancy cannot become 'constancy' simply by being constant' or fixed; though we do not deny that there is no 'constancy' in 'non-constancy' what we mean is that what is signified by the term 'constancy' may subsist in non-constancy, and as such the term 'constancy' may be applied to non-constancy, (but what we do deny is prossibility of both Constancy and Non-constancy people ging to the

same thing]. Thus the mere presence of Constoney in Non-constoney does not constitute an effective objection against us.

INTRODUCTORY BHASYA

In fact, what appears (and is regarded) as the 'modification of Letters' is not that'one Letter hecomes transformed into snother, or that one Letter (as product) is produced out of the other (as the constituent cause); what it really is, is shown in the following Stare—

Steras 57

What appears as the 'modification of Letters' involves a change in (one or the other of) the following forms—(o) the coming in of fresh properties, (b) suppression, (c) diminution, (d) increase, (e) curtailment and (f) coalescence.—

What is actually meant by 'the modification of Letters' is that, there is substitution of another cognate letter,-i.e., one cogneto letter is used on the consution of the use of another; and this substitution is in diverse forms :-(a) in some cases there is coming in of fresh properties; e.g., when the low accept takes the place of the high-nitched accent ;-(b) in some there is suppression; e.g., when one form being dropped, soother comes in in its place :- (c) in certain cases there is diminution : e.s., when the short vowel takes the place of the long one ;- (d) in others there is increase : e.s., when the long vowel takes the place of the short one, or the prolated vowel takes the place of the long and short one :- (e) in certain cases there is cartoilment : i. e., 'stah' (a single syllable) takes the place of 'oati' (two syllables) :-(f) in other cases there is conference; e.g., when there is an sugment, either in the base or in the affix. These are the changes that are apoken of as 'modifications'; and these are only ambstitutions. If this is what is meant by 'modification,' then we admit the statement that 'Letters undergo modifications.'

What is impossible is the co-subvisience of both, Constancy and Ron-constancy, is not you thing, and not the subvisience of Constancy in Non-constancy. And this latter fact does not take our position; as the mere fact of there being Constancy in Non-constancy does not imply that there is constancy as regards the Original and Modification. It is admitted that there is non-constancy in regard to this; and if the Constancy of this Non-constancy were to imply Constancy as regards the Original and Modification. The is about the many continuous terms of the Constancy were to imply Constancy as regards the Original and Modification. The is about the mean the Constancy were to imply Constancy as regards the Original and Modification.

SECTION (4) .

Examination of the nature of Words and their Fotencies.

Sītra 58

These same (Letters), when ending in an affix, are called 'Word'.

BHĀSYA

Sub-littation, and not by most feet only, when ending in an affix, come to be called "Word". Affixes are of two kinds—Noon-fixes and Ver-eff xes; 'brokmoson' is an example (of a Word ending in a noun-fix) and 'pocali' is an example (of a Word ending in a noun-fix) and 'pocali' is an example (of a Word ending in a verbaffix).

"According to this definition Prepositions and Indeelinahles could not be called Word'. Hence it is necessary to propound come other definition of Word'."

But it is with a view to make the term 'Word' faccording to the said definition! applicable to Prejositions and Indeclinable that it has been ruled that Indeclinables drop their affixer—lby Phinii. Sütra 2-4-821; —and the reason for this convention lies in the fact that it is only Words that can signify thing about the cognition of anything fand it is admitted that Prejositions and Indeclinables do signify thints!?

This fatts is simed eminst the 'Sphots' theory of the Grammarians.
 This theory is thus outlined in the Tatp. 1711.—

"Things are not signified by Letters; as Letters amost have any connection with anything, either singly or collectively. Not can things be held to be signified by the last letter as eided by the impressions Is it has been either the preceding letter; because Impressions can pertain to their own objects, and not to that things; hence the impression of Letters could bring about the cognition of Letters only, and not of Rings. And yet it cannot be denied that when the Letters 'pho-log' are pronounced, tree comes about the cognition of the far. Hence the conclusions is that he let ex concerned bring about the manifestation of a peculiar earther in the shape of 'Sphop' -a kind of conglomerate Sound—which in its turn brings about the cognition of the Jar. That exertal Letters should give rise to one Sphops is just like several Words ferming a Sentence. Hence there is no such thing as 'Word,' downtime thing."

In one or to this view, we have the Fütte laying down that the "Word' by which things are denoted—consists of the Letters themselves,—and not of any such thing as "Sphota". As a matter of fact, when a thing in spoken

-- - --

The discussion that follows is in regard to Nouns; and we take for our example the particular word 'goah', 'Cow.'

Now, in connection with this-

Stitra 59

There arises a doubt; because the Word is used in reference to the Individual, the Configuration and the Universal, as inseparable from one another.

BHASYA

The term 'sannidhi' significa 'inseparable existenca', i. e. word 'Cow' is used in connection with the Individual, the Configuration and the Universal,—an inseparable from one another; and it is not definitely known whether what is denoted by the Word is any one of these three, or all of them.

INTRODUCTORY BHASYA

What forms the real denotation of a word can be ascertained only from the force of usage. And from this it is clear that—

Stera 60

(A)—"It is the Individual (that should be regarded as donoted by the Word); because all usage—in tha form only the time of the form of the time of time of

of by means of a workel expression, we do not perceive anything emerging certain Letters. Hence we renoted that the name "Word" must apply to the Letters; though it may not apply directly to them, these being many, and the word being ow only—pert the name oney be applied to them indirectly, on the basis of the fact that though many, they bring about the cogmition of a single thing. And so long as we can explain the phenomenon of varial appropriation on the basis of the directly perceptible Letters, there can be no justification for the assuming of a superphysical and purely hypothetical retair in the shape of "Sphare;

[ै] तहर्षे is usually printed as perc of Sütre S8, but the 'त्यावस्थीनिक-ध and the Puri Sû. Ms. both read the Sû. without तहर्षे which therefore we take as part of the Introductory Bhays. The Bhayarandra wakes it part of the Saire.

[†] The viz. text reads উপৰয; the right reading is अपन्य as found in the Puri Mas.

(A)-[The Individualistic Theory is first out forward]-

"It is the Individual that is denoted by the word. How so : Because such usage as is represented by the use of the term 'that which' and the rest applies to the Individual.

'Upacara,' 'sppertaining,' here stands for application.

"(a) Such sentences as 'that which stands', 'that which is sitting can never signify the Universal, as in the Universal there is no diversity which would require specialisation by means of such qualifying terms as that which stonds and an forth): and inasmuch as what is diverse is the Individual substance, the said sentence should be taken as referring to this latter. (b) The expression 'group of Cows' presupposes diversity, and as such must refer to the Individual things, and not to the Universal, which is one only.† (e) In the expression he gipes the Cow to the Vaidya,' the siging must be of an Individual Cow, and not of the Universal; as this latter has no body, and as such cannot he transferred from one person to another. (d) Possession consists in becoming related to proprietory right; it is expressed by such wurde as 'Kaundinya's cow, 'the Brahmana's cow' and so forth; and these latter must refer to the individual things, as it is only these that are diverse, and as such can belong to, be possessed by different persons; while the Universal is one only (and as such cannot belong to several persons), (e) 'Number'. We have such expressions as 'ton cows', 'twenty cows' etc., and these must refer to the Individual things-as these alone are diverse,and not to the Universal which is one only. (f) 'Enlargement'-It is only an Individual thing, which is a product brought about by (constituent) causes, that can undergo 'enlargement', which consists in the accretion of more and more component particles; as we find expressed in the words 'the cow has grown large', which cannot refer to the Universal, which is not made up of component particles (and as such can have no accretions to it). (g) The same remarks apply to 'contraction'. (h) 'Colour'-The expressions 'the white cow', 'the tawny cow' and the like must be taken as

The Bhdryacandra explains abliedit as 'because the agent of standing and sitting is one and the same'. But this is not compatible with the context.

[†] The Vis. text omits the words गर्वा समृद्र इति भेदाव् इव्याभिधानं नेव जातरभे शत which are found in all Mss.

referring to the presence of the particular quality of Colour in the individual thing, and not to the Universal. (i) "Compounding"— such compounds as 'golife' (welfore of the cow), 'gozaha' (comfort of the cow) must refer to the connection" of welfore and comfort with the individual thing, and not with the Universal. (j) 'Pro-restion'—i.e. reproduction of likes; the expression' the cow produces cows' must refer to individuals, as it is these that are stroduced, and not to the Universal, which (being eternal) is hever produced. Throughout this context the word 'droayo' is "wononymous with 'owdit'.

INTRODUCTORY BHASYA

. The next Stire puts forward the refutation of the above elescribed individualistic Theory-

Satra 61

This is not right; as there could be no restriction.-

The Individual eannot be denoted by the Word. Why? Becouse there could be no restriction.—As a matter of fact, the word 'Cow' denotes that which it qualified by the terms 'that which' and the rest (mentioned in S6. 57). That is to say, in such expressions as 'that cow which its standing,' 'that east what is denoted by the word 'Cow' is not the mere Individual by itself, without any qualifications, and as spart from the Universal (to which it belongs),—but the Individual as qual f.ed by (and along with the Universal. Hence it is not right to say that the Words denote Indiv duals. Similarly in the case of she terms' group etc., (mentioned in St. 57).

INTRODUCTORY BHASYA

The Individualist objects]—"If the Individual is not denoted
by the Word, how is it that the Word is applied to it?"

Our answer is that we find in actual usage that for certain reasons one thing is spoken of as another, even though it is not usually the same as the latter. [For instance]—

Sttra 62

In the case of—(a) 'brāhmaṇa', (b) 'manca' ('platform'), c) 'kata' ('mat'), (d) 'rājan' ('king'), (e) 'saktu' ('flour'), (f) 'can-

^{*} नवामा is the right reading as in the Puri Mos.

dans' ('sandal'), (à) 'gangā', (b) 'sītāka' (cloib'), (i) 'sona. ('food'), (i) 'puruṣa' ('man'),—there is secordary (indirect) application, due raspactivaly to—(a) association, (b) location. (c) purpose, (d) behaviour, (d) measure, (f) containing, (g) proximity, (h) connection, (i) causs and (j) sovereignty.

What is meant by 'one thing being spoken of as anothewhich is not the same as that ' is that a thing is spoken of he means of a word which is not directly expressive of it. For example-(4) In the expression 'publisham bhojaga', 'feed the stick', the word 'pastik', 'stick', is applied to the Brahman. accompanied by (earrying) the stick, by reason of association :-(b) in the expression 'mancil krob inti' the platforms are shouting the word 'mane,', 'platform', is applied to the men upon the platform, by reason of 'location'; (c) when grass is being collected for the making of the mat, the man is said to be making the mat. [where the word mat' is applied to the grass] on account of the purpose' (for which the grass is collected) :- 'd) the expressions pamo-raji, this king is the Death-Deity, 'kuvero raji', 'this king is the Wealth-Deity', the words 'Yama', 'Death-Deity' and 'Kuvera', 'Deity of wealth', are applied to the King, by reason of his 'behaviour' (resembling that of the Deities); -[e] when the flour is weighed by means of the particular measure of 'five rounds'. we use the expression five-round flour, [where the word 'flour' is applied to the five pounds) by reason of its being the 'measure' (of weight) ;-(f) when sandal is held in the balance, it is called the 'balance-sandal,' [where the word 'sandal' is applied to the

[&]quot;. In connection with this fatts it may be noted that among the words enumer-tad, the first, 'Brithmage' is that to which the figurative term, 'briff' is applied, while all the rest are those that are figuratively applied to things other than those directly denoted by them

But this cenark applies to the Salma only, in view of the way in which the Bildyre replies the case and the example it has chosen to till. We may now however ofte the instance of the case where a man, who is not a Brillmann of the first found to be always; in the company of Bedmann, comment to be regarded as a Brillmann. In view of this example, the Salma becomes quite relevant.

[†] The reading of the Vis. test is corrupt. The right reading is इत्येतच्छ= रूप तन सम्मानियाँ हिंत, as found in the Puri Mas. and also in the Virtibe and the Bharwarantra.

balancel by reason of 'containing': -(4) in the expression 'the cows are grazing in the Ganga', the word 'Ganga' is applied to the adjoining (ands, by reason of proximity'; -(4) when the cloth coloured black is called 'black', we have the word 'black' applied to the cloth, by reason of 'connection'; -(6) in the expression 'food is life', (the word 'life' is applied to the food) by reason of its being the 'cause' (of life'; -(7) in the expressions' this man is the dynasty', 'this man is the race', (the words' dynasty' and 'race' are applied to the man), by reason of his 'sovereignty or predominance.'

Now, in the case in question (i.e. of the ordinary noun, 'cow' e.g.) what happens is that the word really denotative of the Universal is applied to the Individual, by reason of either 'association' or 'connection'.

INTRODUCTORY BHASYA

(B) [The 'Configuration' theory is next put forward.]—If the Individual cannot form the denotation of the word 'Cow', then—

Sitra 63

"[t may be the 'Akrit', 'Configuration', [that is denoted by the Word]; as the determining of the exact nature of a

thing is dependent upon that."-

"The Configuration of a thing must be what is denoted by the word (Cow"). Why? Bacause the determining of the exect notice of a thing is dependent apon that. The Configuration of a thing consists in the particular disposition (or airangement) of its component parts and of the camponent particles of those parts; and it is only when this has been duly recognised that the exact nature of the thing becomes determined, as to its being a cow or s hore;—this determining not being possible until the Canfiguration of the thing has been duly recognised; and the Word can be taken as denotative of anly that the recognition whereof leads to the determining of the exact nature of the thing apolen of:

[*The answer to this 'Configuration' thenry is as follows] —
This is not possible; because as a matter of fact, what happens
is that a thing is spoken of as the 'cow', as being qualified by the

This answer, the Bhāṣyacandra remarks, is from the standpoint of

Universal 'cow', only when it is really related to that Universal; and certainly the 'disposition of component parts' is not related to the Universal.

"What then is it that is related to the Universal?" What is related to the Universal is the substance (or object) composed of definitely arranged component particles. For these reasons we conclude that the 'Configuration' cannot be denoted by the word. INTRODUCTORY BARSYA

(C) [The 'Universal' theory is next put forward.]-

"In that case, it must be the Universal that ie denoted by

Sttra 64

"Inasmuch as the 'washing' &c. (laid down as to be done to the 'Cow') cannot be done to the 'cow' of elay, even though it is endowed with Individuality and Configuration,—it must be the Universal (that is denoted by the word)."

BHASYA

"It must be the Universal that is denoted by the word ("Cow").—Why so 1—Because, even though the 'Cow made of elsy' is endowed with the Individuality and the Configuration of the Cow, it is not possible to do to it the 'washing' or any such act. That is to say, we meet with such expressions as 'wash the cow', 'bring the cow' and so forth; and certainly none of these can refer to the cow made of clay. And wby? Simply because it is not endowed with the Universal' cow'; and yet the Individuality and the Configuration are there. So that, that by reason of whose absence the said actions are ron applicable to the cow of clay, must be what forms the denotation of the word 'cow'."

[Refutation of the 'Universal' theory.†]

This also cannot be accepted; because (as a matter of fact) the manifestation (or recognition) of the 'Universal' is dependent upon 'Configuration' and 'Individuality'.

As the postulating of such relation would involve an unnecessary multiplication of assumptions,—says the Bhdryatandra.

[†] This, says the Bhayosandra, is from the standpoint of the Philosopher according to whom the 'Individual qualified by the Universal' is what is denoted by the Word.

BHASYA

As a matter of fact, the manifestation (or recognition) of the universal defends upon Configuration and Individuality. That in, unless the Individuality and the Configuration have been apprehended, there is no apprehension of the Universal, purely by itself Hence the Universal (by itself) cannot constitute the denotation of a Word.

INTRODUCTORY BHASYA *But with all this, it is not possible that the Word has no

denotation at all; so the question arises—what is the denotation of the Word? [The answer is given in the next Sutra].

[(D) The Final Sildhanta View of 'Composite' Denotation.]

Sētra 66

In reality, the Individual, the Configuration and the Universal (all three) constitute the denotation of the Word.

DHASYA

The term 'tu', 'in reality', serves the purpose of emphasis: "What is it that is emphasised?" What is meant to be emphasiaed is that all the three are denoted by words,-there being no hard and fast rule as to which one is the predominant and which the subordinate factor. For instance, when there is (on the part of the person pronouncing the word) a desire to lay stress uron the difference (of a thing from others) - and when the cognition brought about is also one certaining to the distinctive features of that thing-then the 'Individual' forms the predominant factor (in the denotation of that word), and the 'Universal' and the 'Configuration' are subordinate factors; when, on the other hand, the difference is not meant to the emphasised -and the resultant cognition also pertains to the commonalities. - then the 'Universal' is the predominant factor, and the 'Individual' and the 'Configuration' are subordinate factors. Many instances (of such varying predominance and subservience) may be found in

This serves to introduce the final Siddhana. -: avs the Bhasvacandra.

When, for instance, we say 'the cow is standing. - Bhary is radra. -

actual usage. An example of the predominance of 'Configuration' may also be found.*

INTRODUCTORY BHISYA

"How is it known that the Individual, the Configuration and the Universal are distinct entities?"

We know this from the fact that each has a distinctive character of its own. For instance-

Sura 67

The 'Individual' is that composite material body which is the receptacle of distinctive qualities.

[Cr. according to the Var! ka - The Individual consists of the specific Qualities, Actions and the Substance containing these.]

BHASYA

The Individual is called 'oy-thi' hecause it is manifested, rendered perceptible (vyog/sole), by the external organs of perception. Every substance is not an 'individual'; that substance slone is called 'Individual' which is a 'māt-i' -a mate-al body, so called because it is 'māt-hildaoyava', compared of purit—and which, according to circumstances, is the receptable of the distinction portion or quantities of [CCour, Taste, Colour and] Touch [as enumerated in Stera 3-1-61], Cravity, Soliday, Fluidity and Faculty, and of the non-pervasive (limited) Dimentions!

Satro 68

- 'Configuration' is that which indicates the Universal and its Characteristics.
- When, for instance, one says 'make Cow of flour' where the configuration of the cow is what is meant by the word 'cow'.
- The Taip-rya has a long note spainst the view that of the Universal and the Individual, only one is directly denoted, the other is only indirectly indicated.
 - † The Talp-170 remarks that this definition of Individual is meant for those things that combine all there. Individuality, Configuration and Universal. Hence there is no harm if the definition given does not apply to such substances as Akido; for Akido has no Configuration. This is what the Bishys means when it says that Every Substance is not an infail idea!

It is interesting to note that the Vartike is not satisfied with the Bharya interpretation of the Surra, and therefore pure forward another explanation

BHĀSYA

That should be known as 'Configuration' which serves to indicate the Universal and the characteristic features of the Universal. This 'Configuration' is nothing spart' from the particular arrangement of the parts of an object and the components of those parts. As a metter of fact, the Universal is indicated by the particles of the composite substance arranged in a definite manner; e.g., that a certain animal belongs to the genus 'Cow' people infer from the particular kind of head and feet that it possesses; so that it is only when the particles of the body of Cows are disposed in a definite manner, that the Universal 'Cow' can be made known. In cases where the Universal is not indicated by Configuration,—e.g., in the case of such things as 'Clay', 'Cold', and the like—there is, in fact, no Configuration at all; and hence in the case of the words denoting such things, the Configuration does not form a factor in the denotation.

Stera 69

The 'Universal' is the cause (or basis) of Comprehensive Cognition.

BHASYA

That which brings about equal or similar cognition in regard to a number of diverse things,—and which never serves the purpose of differentiating several things from one another,—and which (thus) forms the basis of the comprehensive cognition of several things,—is the 'Universal' pure and simple; while that which includes some and excludes others is a Universal partaking of the (mixed) character of both Individual and Universal.

^{*} The Vartika reads TIFM; so also Puri Ms. A. This gives better sense than TIFM, which is the reading adopted by the Bhdtyacandra, and Pari Ms. B; and it is also in keeping with what the Bhdsya has said before under

DISCOURSE III

DAILY LESSON I

SECTION 1

Sterns 1-3

The *Soul is something distinct from the Sense-organs. (NTRODUCTORY BHASYA

The Instruments of Cognition have been examined; we now proceed to examine the Objects of Cognition. And the Soul being the foremost among the Objects of Cognition,† it is the Soul that we proceed to examine now.

The question to be considered is—Is the Soul (which is spoken of as '1') only an aggregate of the Body, the Sense-organs, the Mind, the Intellect, and Sensations? or is it something different from these? "Whence does such a doubt arise?" If arises from the fact that Designation is found to be of both kinds. By 'Designation' here is meant the expressing of the relationship of the Agent with the Action and with the Instrument of that Action. This Designation is found to be of two kinds—(1) in one we have the Composite Whole designated by its component parts—i.e., the tree stands by the roots', the house sands by

8. It is doubtful whether or not the communication of the term. "Soul" is the term as that of the term "Atman". But we retain the reddinery term "Soul", as it is more instilligible to the English reader, who applies the term when reference is made to continuity of Being beyond the present; in such ardinary expressions as "the Immortality of the Soul". "Spirit' or "Self" would parkets be a more ant rendering of "Atma".

† The Soul is foremost, because it is the most important, and also because it is the most leved by mas; 'it is for the take of the Soul that all things are dear, was the Upsained; and healty because in the Euconemistical Soul Control of the Soul Control of the Soul Control of the Euconemistical Soul Control of the Euconemist Soul Control of the Euconemistical Soul

The Tdeparts remarks—"Though it is stated here that the Soul is going to be examined, it is the definition or differentiating characteristics of the Soul that is soing to be examined. This will be clear as we proceed."

5 That this sentence was regarded, by some people, as a Starn is indicated by the Persiaddhi, which remorks that this sentence is Bhappa, and Sitra. the pillars' [where what is spoken of as the Instrument, i.e., the Roots or the Fillars, is a component part of the Agent, the Tree or the House]; and (2) in the other, we have s thing designated by something totally different from it; i.e., one cuts the tree with the axe', 'he sees with the lamo' [where the instrument, Axe or Lamo, is something entirely different from the Cutter or the Seerl :-- now with regard to the Soul there are such designations as, 'he sees with the eye', 'he cognises with the mind', 'he ponders with the intellect, 'he experiences pleasure and pain with the body': and in connection with this, it is uncertain whether in these we have the designation of the Aggregate or Composite of Eody. Intellect &c. by means of its components li.e., the Body &c. sroken of as Instruments are only the comconent parts of the Experiencer, Seer &c., which is thus only an Aggregate of the Body &c.], or the designation of one thing (the Seer &c.), by means of things different from it fi.e., the Body &c.; aroken of as Instruments are different from the Experiencer, Seer, &c.1

Our opinion is that in these expressions we have the designation (of the Agent) hy something different from itse's [i.e., the Soul is different from the Body &c.].

"Why to?"

[The answer is supplied by the Sutra [1]].

Satra 1

Because the same thing is apprehended by Sight and by

BHASYA -

As a matter of fact, we find that it often hoppens that] one thing having been apprehended by Sight, that same thing is apprehended by Touch also; [the idea in the mind of the perceiver being] 'that thing which I saw with my eyes I now tough with the organ of touch, or 'that which I touched with the organ of touch or 'that which I touched with the organ of touch I now see with my eyes; which means that the latter does recognise, or recalls, the two perceptions as apprehending one and the same object and having (belonging to) one and the same Agent;—and this one agent cannot be either the Composite of Agergate [composed of the Body and the Sense-organs) or the

Sonse-organ!. Hence that Agent,—who is the apprehender (sperceiver) of the caid one thing by Sight and by 'louch, and who in the manner shown above) recognises the two preceptions as apprehending the same object, as having an Agentandas brought about by different Instruments,—is something! entirely different (from the Composite or the Sense-organ!; and this is the Soal.

"Why cannot the two perceptions he regarded as having their one Agent' in the shape of the Sense-organ?"

A Sense-organ can recognise or recall only that apprehention which has been brought about by itself, and not the apprehention of another thing, brought about by another Sense-organ.

"Why cannot the two perceptions be regarded as having their one agent' in the Composite or Aggregate?"

As a matter of fact, the Agent must be one who remains the same, while enginizing (recalling) two such perceptions as have been brought about by two different instruments fit. Sensorgans), and be ning to fice, have been accomplished by the Agency of) that same Agent himself; and certainly the Agency demands to seek an Agent.

" " + " "

" : what we unted above in connection with Senseorgans—taut one Sense-organ cannot recall the apprehension brought about by another Sense-organ "—does not cease to apply, "with equal force, to the case of the Aggregate also.

Sütra 2

[Says the Opponent]—" What has been put forward in the preceding Stira is not right; for there is restriction as to objects."§

Because the Agent must be different from the Instrument'—uses the Mattyporaphe. That is to say, the Neme-organ, being the Instrument in the perception, cannot be the *gent of that perception; nor can the Composite or Agen; gate both Agen; as the Feme-organ, which is the Instrument, forms a component of that Composite, and the Instrument must be quite different from the Agent.

^{† &}quot;formething", bhitta", here stands for a real thing, something wouched for by Valid means of cognition.—Bhitp. a ndra.

^{4 &#}x27;YO. 11) has put forward the fact of 'Recognition' as proving the conclusion that the perceiver is the 'Soul, comething different from it e Body and the Sance-organ See. In this second Sutra, the Opponent, while admitting the

"The intelligent Perceiver need not be something different from the Composite of the Body etc .- 'Why i'-Becouse there is restriction os to objects. That is, the Sense-organs are restricted in the scope of things (perceived by their instrumentality); e.g., Colour is not perceived without the Visual Organ, while it is perceived when the Visual Organ is there; and when between two things it is found that one appears while the other exists, and does not appear when the other does not exist-it follows that one is of (belongs to) the other; hence the perception of Colour must be regarded as belonging to the Visual Organ; that is, it is the Visual Orean that perceipes the Colour. Similarly in the case of the Olfactory and other organs. Thus then, inasmuch as it is the Sense-organs that perceive their respective objects. these (and not anything clae) should be regarded as the Intelligent Perceiver : for the simple reason that the presence and absence of the Percention of objects is found to be in strict accordance with the presence and absence of the Sense-organs. Such being the case, what is the use of postulating a distinct Intelligent Being (in the shape of 'Soul ')? "

† The answer to the above is that the premise put forward being doubtful, the reasoning becomes fallacious. What has been put forward is the fact of the presence and absence of Perceptions being in accordance with the presence and absence of the Senseorgans; but it is onen to doubt whether this fact is due to the

fact of Recognition, demurs to the conclusion; the sense being that, Recognition does not necessarily prove the existence of something different from the Sense-organs; for sven it such a Soul were share, it would not be emiscient, it could perceive only a few things not all; and as such it would be limited in its scope in the same ensurer as the Sense-organs are. What advantage there can be guized by pestulating a distinct entity in the shape of 'Soul.'- Partialdis'.

This is somewhat different from the explanation in the Bharya.

So that in the case in question when it is found that Perception appears while the Sense-organ saists, and does not aspear while the organ does not axist,—it follows that the Perception belongs to the Sense-organ; i.e., the Sense-organ is the precior.—Taiparya.

† The Parliuddhi remarks that this enswer is to the Piorapakra argument presented in the Bhátya; the asswer to the argument in So. 2. is given to 30.3. The Bhátyacadra says that this is the Bhátyakira's own answer

Sense-organs being the intelligent perceivers, or to their being mere instruments belonging to snother Intelligent Perceiver, and thus being the causes of the said Perceptions; the said fact can certainly be accounted for also as being due to the Sense-organs being causes of Perceptions, even though only as: Instruments belonging to an Intelligent perceiver.*

INTRODUCTORY BHASYA

As regards the argument urged (in Sü. 2) -- "because there is restriction as to objects" -- the answer is-

Stira 3

It is because there is restriction as to objects that thore must be a Soul; hence this cannot be denied,†

If there were no 'restriction' in regard to the objects perceived by any single Sense-organ [and that alone were to perceive all objects], this would mean that that Sense-organ apprehending all objects is the omniscient and intelligent Perceiver; and (under the circumstances) who could ever infer the existence of any intelligence spart from the said organ? So that, it is because there is restriction as to objects apprehended by the several Sense-organs that we are led to infer the existence of an intelligent Agent, distinct from the Sense-organs, who is free from the said 'restriction as to objects', and (hence) omniscient, (i.e. expable of perceiving the objects perceivible by all Sense-organ). We now put forward instances representing the functioning of the Intelligent Agent, which irresistibly point to the said conclusion (that the Intelligent Agent is distinct from the

All that the fact of the presence and absence of our thing being in accordance with the presence and absence of snother thing, proves is that the latter is the cause of the former; and it cannot prove any such conclusion as that the latter is the intelligent gent of the former, or that there can be no other intelligent segme.—BARDyrosofts.

[†] There is restriction as on objects.—one organ brings about the perception of only a few objects, ont of alt:—this above that the organs must be see-instifigure; this therefore renders it necessary to possibite the citations of the Soul as the intelligent agent, operating on the organs. Hence what has been urgad by the Opponent in proof of the Opgans being the intelligent agents, points to a conclusion entirely to the contrary.—Taiparya and Bhalya-onders.

Sense-organs). - (2) The Intelligent Agent, on perceiving Co'our (of a certain fruit for instance) infers the Odour and Taste which he has referred in the past : . or oo referring its Odour, he infere its Colour and Taste : and so on in regard to other objects: -(b) then again, having (at one moment) seen the Colour, he smells (at another moment) the Odour; or having smelt the Odour, he sees the Co'our ; all which soes to show that the Perceiver recalls (and reviews) the perception of all objects, without any fixed order of sequence; and all this Perception subsists in the ones tolone Intelligent Agent, and not to anything else (in the shape of the Body or the Sense-organs &c.); and this is to not unly in connection with reresption through the senses. but the same Perceiver also recalls and recognises various such counitions as Perceptiones, Inferential, Verbal and Doubtful. bearing upon several objects; e.g., (1) he hears the Scriptures, which bear up on all things, - and arrechends the meaning lef the S. rintures), which is not perceptible by the Auditory Organ (by which he hears the cyllables pronounced in a certain order).-(2) he reviews and recognizes the syllables as forming words and sentences .- (3) and he recalls the laws bearing upon the denotation of the words :- which thows that the single Perceiver cornisex a number of several objects which are not carable of being apprehended by any single Sense-organ. Now this 'absence of restriction as to the objects arrechenced, which joints to \$ single Perceiver of all things, cannot be turned at ide to prove the intelligence of Sense-organs). Thus it is found that the assertion-the Sense-organs being the intelligent Agents, what is the use of postulating a distinct intelligent Agent?'-is not right.

In The Vin., that reads AND AND AND the south with the option of the property of the property

^{† &#}x27;a is shown by such well-recognized metions as-"!, who had seen the Colour, no variell the Odour '. - Bhday cando.

[!] The Bhd y. condra reads क्याएगी for अविष्णा and explains it as 'distinctive teat or : the parameter in that case would mean that the aforesaid distinctive feature of the all-perceiving Agent cannot be attributed to the Sense-organs.

SECTION (2) Sütran 4-6]

The Soul is distinct from the Body.

INTRODUCTORY BHASYA

*For the following reason also the Aggregate of Body &c., con not be the Soul; the Soul is something different from these :-

Salva 4

[If the Body were the Soul, then] there would be no sin accruing from the burning (killing) of a living Body t

"The Parisuddi introduces this section as follows: - 'The first section having established the conclusion that the Soul is something distinct from the Sense-organs, some people might urge the following argument .- "We admit that, being testricred as to their Objects, the Sense-organs cannot be regarded as intelligent; butthe Body could very well be regarded as the intelligent Agent; because there is no such restriction in regard to the Body; as is vouched for by such notion, as 'I, tele am fut and fair, om, now in my old age, teaching what I had seen in my youth (where fathers, faitness, oldness and youth, all belong to the Body), which shows that the Siddhings argument out forward in St. (1) is applicable to the Bode."

It is with a view to meet these people that the Author proceeds with this second section.

t The Bharmacandra construes the Sutra thus-(a) The term Sort addition may be taken to mean the burner of body. Suriredihite; or as Sarlredihi zeti tethertori, 'on the burning of the body, to the person doing the burning', The Parisuddhi remarks that burning here stands for destructure, kill-

ing; and 'sin' for all such qualities as would be capable of producing their results in the future : the sense of the orgument being that if the Body were the Soul, then there could be no such things as Merit and Demerit, qualities which are believed to subsist in the Soul, only with a view to account for the experiences of our present life, which are believed to be the results of the Merit and Demerit accumulated by us during our previous existences; if the Body were the Soul, it must perich at death; hence it could have no such qualifies attaching to it as would continue in future lives, when the t ime for the retribution of there qualities would come; and thus the theory that the Rody is the Soul would do ever with all notions of Dharma and Adhermo. The Tatparya remarks that this argument can have no force against the

thorough-going Materialist, who admits of no Dharma and Adhorma; but ir will be effective against the Bauddhes, who, while denying the Soul, doadmit of Dharma and Adharma.

That the above is the sense of the arguments propounded in the Sûtes is clear from what follows in Sú. 5 et. erg. If Sú. 4 had stood slooe, it

The term 'Body' here stands for the 'living creature,' the Aggregate of Body, Sense-organs, Intellects and Sensations. When this Body of a living creature is burnt by a person, there accrues to him the 'Sin' of killing a living creature; and it is this sin that is colled (in the Sutra) 'pataka', 'sin' ;-there could be no connection between such 'sin' and the Agent who did the act," and what the 'Sin' would be connected with fi.e., to whom its results would accrue would not be the Agent who did the act. For (according to the Opponent) the Agent being nothing more than an Aggregate or Composite, a series of (momentary) Bodies, Sense-organs, Intellects and Sensations, the Composite or Aggregate that is destroyed (disappears) at one moment must be totally different from that which appears at the next; and inesmuch as you regard the 'series' as consisting of mere appearances and disappearances, you cannot get rid of the fact that (according to you) there is a difference (between the two Aggregates in the series); as the Aggregate of Body and the rest [which appears later) would be the substratum of difference [from that which has gone helorel :t for (secording to you) this later Aggregate is held to be quite different (from the preceding Aggregates)

would have been much simpler to explain it s.—If the Body were the Soul, then the burning of the dead body would involve a sin; but as a matter of fact it does not; hence the Body cannot be the Soul; or sa—'the body having been burnt away after death, nothing in the shape of Dharma or Adharma could remain behind to lead to us-birth.'

- At the Body, which is the only Agent, has according to the Opponent, cased to exist the very moment that the set has been dune; so that it does not exist at the time that the 'sin' menifars itself or its results. The results of all accrue us a person after death, or at a time other than that at which the act has been done; according to the Opponent, the Body being the only Agent, and it having only a momentary existence, to whom could the in or its results accrue? Hence the 'sin' cannot be regarded as substituting in the Agent; this, says the Bhaysocandra, is what is meant by the phrase 'there could be no sin'.
- † That which appears letter being that to whom the Sin and its results would accrue, that which bes gone before being that by which the act was done.—Bhitwacondro.
- ⁵ The Bharyscandra reads প্ৰক্ৰান্যানিত্ৰ etc., eccording to which the passage would mean—'Though such is your view, yet as a matter of fact, the Aggregate to whom the results accrue is actually recognised to be the substratum in mon-difference from the preceding Aggregate.' But by the

Such being the case (according to your view), that creature consisting of the Aggregate of the Body etc. who does the killing. does not have any connection with the result of that killing, and what is connected with the result is not that by whom the killing was done." So that, the two (the doer and the experiencer of results) being entirely different, it comes to this that one (the preceding 'Aggregate') who did the act becomes dissociated from what he did (and from its consequences), while one (the later Aggregate) who did not do the act becomes saddled with it (and its consequences). And if the said 'Creature' is one that is liable to birth and destruction [as it must be, being only an Aggregate of the Body etc.], the birth of such a 'creature' could not (according to the view of the Opponent) be due to his past actions it and this would mean that there can be no point in leading the life of a 'Religious Student' for the purposes of Release (from birth and rebirth).

Thus then it is found that if the living creature were only an Aggregate of Body etc. there would be no sin accruing from the killing of a living body; and this certainly is most undesirable; from which it follows that the Soul must be something different from the Aggregate of Body etc.

interposing of this remark, the connection between the presentation of the Opponent's views and the contingency urged in the State and pointed out in the next sentence of the Unlaye—可能 相信 &c.—becomes loss.

This, says the Varilon, is put forward, not as a proof of the Soul, but only as indicating the sojemionable feature in the theory of those who deny the Soul.

[†] The only plausible explanation of the birth of men and the directly fine conditions during life is the all this is due to the necessary consequences of his sets during previous lives. If the 'noun' is only a 'bondla of body, organs etc., 'his explanation would lose in value; as this 'bondla' see, is found to perish natival' at derth; to that see to when the conditions of next birth would acrease would not be that same 'bundle' which did the sets leading up to those conditions.

^{4.} According to the Buddha, if one without be released from reblirth he should lead the pure life of the Religious Student. But if the man onthing more than the bundle of body &c., his existence would naturally come to an end with his death; and this would be a total Release from Rebirth; as the Body &c., born subsequently will, in no case, but the same as the precarding ones. Why then should one undergo the rigorous discipline of the Religious Student.

Sitra 5

[The Opponent says].—"Even on the hurning of that [aggregate of Body etc.,] which is accompanied by the Soul there could be no sin; as the Soul is something eternal."

BHASYA

"Even for him, according to whom what is burnt is the Bod, and the state of burning, to the burner. 'Why?' Because the Soul (postulated by him) is eternal; and eertinly no one can ever kill what is eternal. It is could be killed, it would not be eternal. So that, while according to one theory (that there is no such thing as Soul) the killing (not being sinful) does not lead to anything,—according to the other (that there is such at hing as Soul, and it is eternal), killing is impossible."

Satra 6

(The assure of the Siddhatain to the Opponents' arguments in Sz. 5.]—Not so; (A) because the 'killing' is of the receptacle of effects and of that which brings about those effects.— (IB) Or because the 'killing' is of the receptacle of effects, which is what hrings about those effects].*

(A) What we say is, not that 'Killing' consists in destroying the eternal entity, but that it consists in the destroying of the

The Bhdysh has supplied two explanations of the Sutra, the different being due to the different ways of constraint the compound %-σ[1/24]. Under (A) it is treated as a Dwndwa, which gives the menning the respected of effects which, the Body—and that which brings about the effects—i.e., the Body—and that which brings about the effects—i.e., the suscengram; while under (B) the compound is treated as Karmadharyo,—the score being—the receptacle of effects, which is what brings about those effects.—the Body.

The Nyshynisteninesses reads the Sitra as অহান্যকৰ্ত্তিন্দাৰ explaine it to mean that the killing of the body done not do savey with the Unseen Force; 'effect' in the Sitra standing for the 'Unseen Force of Merit and Demerit', the 'receptated স্থায়ৰ 'and bringer about' কবু of that Force is the Soal; and there is ATV—— a., non-detreation of that Soal. It edds that the Sitra cannot mean that 'It is not right to say that there can be no time own on the 'Killing of the Body' with a Soal; as there is Destruction of the Soal, which is the bringer about. কবু, of the connection, আমেৰ, of the Body Stale.

Visconitha accepts the second (B) explanation given in the Bharya.

'receptacle of effects', in the shape of the apprehension of their respective objects—i.e., the Sense-organs—both of these (Body and Sense-organs) belanging to a living entity which, by its very nature, is indestructible; and this 'destroying' takes the form of striking or coosing poin, i.e., disargansing, by bringing death or hy learning out of its bearings." 'Effect' here stands for the feeling of pleasure and pain; and of this the Body is the 'receptacle,' i.e., the abode, the substratum;—and the Sense-organs are 'those that bring about' the apprehension of their objects;—and it is the destroying of both these (as belonging to the Soul) that constitutes. 'Killing'; and not that of the eternal Soul itself. Consequently what has been urged by the Oulpanetter in Sura 5—that "there could be no sin even on the burning of that which is secompanied by the Soul, as the Soul is stomething eternal "—is not right.

It is only the person holding the view that 'Killing' consists in destroying the entity itself that is open to the charge that his theory involves the absurdity of an act being destroyed (ineffective) for him who did it, and falling upon him who did not do it (as urged in the Bhātyo above).

In regard to the point at issue there are two alternative theories—viz. (a) the 'Killing' consists in the total destroying of the entity listlef, or (b) that it consists in the lost of the property of the 'receptacle of effects and that which brings about the effects,'—these two belonging to the entity which is itself indestructible;—there can be ne third alternative. Of these the view that there is destruction of the entity itself has been negatived; what remains is the other view, which has been found to be true (in ordinary experience).

(B) [The Bhaya puts forward a accord explanation of the Setra]. We can also construct the term 'Kury'scophoricadist' at follows- Kury's the receptacle of effects, in the oggregate made on of the Body, the Sense organs and Intellect.

[&]quot;Bringing death" refers to the Body; and "texting out of its bearings" to the Senae-organ. "Pr-handsoch-de its explained by the Bhdywoorghe as 'descroying its connections', senh addicathitis; and the Tabpurg adda that one causes pair: by striking the Body, as also by texting the Eye out of its oockets.

because it is in this aggregate that the eternal Soul feels pleasure and pain; it forms its abode 'receptaele', hecause it is only in the said Aggregate, and in nothing else, that the feeling appears;—this same aggregate is also regarded as the 'Kortr', the 'bringer about', of the feeling; as it is by reason of, through, the said Aggregate,—and never without it—that the feeling comes about;—and it is the striking or causing pain or disorganising of this Aggregate that constitues 'Killing', and not the destroying of the eternal Soul. Hence what has been urged in Sütra 5—that "there could be no sin even on the killing of the body accompanied by the Soul, because the Soul is eternal "—in not true."

Section 3

[Refatation of the View that the Visual Organ is one only.]†

" The Aggregate of Body &c., is called the "receptible" in the sense that it is as favourable to the appearing of the feeling as the vary container of the feeling. It is called "Korn" the bringer about, of the feeling, in the assess that it forms an agency in the bringing about of the feeling.—Bhdpystenders.

† There is much confusion in regard to this section. At a matter of fact, up to 50. If we have the same prohabors, dealing with the Soul, and proving, by a number of reasonings, that the Soul examt be the same as either the Body, or the Soun-orgent, but the Mind, or a mere aggregate of all these. But Commensures have made sub-divisions of the prohabors, in view of the nature of the arguments put forward. Hence the Nyshvalish-bondha makes one yeakerpase of States 5-14, wherein it is shown that the Visual Organ is not one, but now, and hence the Soul, which is one, cannot be this or any other organ. So also the Tatipary and the Balkyenendro; though the latter is not very precise as to the prahamoga-divisions, and deals with the whole subject of the Soul being distinct from the Body doe, as under a single prohamoga-division by the prahamoga-division of the same stages as the Nys vasteinhards and the Tatorrae.

The footook in the Vis. Bittyn-tert exects that the Váriha doos no except the Saltys interpretation of this practiven of; its system that the fact that of the Soul being something different from the Sense-ongan heving been strendy exabilished, there would be no point in iterateducing the ames subject over again; hence it offers snother explanation—taking Saltras 7 to 11 as embodying the view that the Visual Organ is one of the Saltras 7.

The Bhdyw proceeds on the basis of the assumption that the organs are two; while the Variba denies this at the very outset. It is clear that the Bhdyp has been led to proceed on the said assumption, by reason of the ease with which it supports the engument in favour of a single Soul operating brough everal organs. A coording to this view. So. 7 embodies the area

INTRODUCTORY BHĀŞYA

For the following reeson also the Soul must be regarded as something different from the Body etc.:-

mant that when we see a thing with one eye on the first occasion, and then abbequently with the other eye, we have the regardines of the thing at being subsequently with the other eye, we have the regardines of the thing at being been a memory of the seed of

The Variable and Vidve-sithe's Vytai take So. 7 as embodying only the argument based upon Recognition in general, and then object to its introduction on the ground that this matter has already been dealt with in the foregoing Adhikarana.

The Variate and the Vetti of Vityenathe, take Sotra i-11 at put in for the purpose of demolishing the view that the existence of Soul is proved by the fact (ureed to St. 7) that there is recognition by the right eve of what has been seen with the left eye; and in course of the refutation of this view there comes in the subject of the Visual organ being one or two. Sutra 7 is explained, by the Bhdyya, as also by the Vartika, as embodying the argument that the existence of Soul is proved by the Remonstrion urged in Sa. 7: but while the Bharya and the Tatparya and the Bharyaconde. accept it as Siddhants, and so carry on the Praissure to Su. 15 fand this appears to be the rational interpretation of the Sütras as they standl,-the Vartika, holding to the view that the Visual organ is one only, could not accept this inserpretation of FQ. 7-11. Hence it reports the argument pronounded in St. 7 as out forward simply for being refuted. The Varibe propounds this refutation from P. 362, L. 7 onwards (Blb. Ind. Edition). In course of this refutation, the unity of the Visual organ being put forward, the opponent asks (P. 363, L. 5) what explanation there is of the ordinary idea that there are mos ever .- In So. 8, the Siddhdotis explains this.-This explanation is objected to in St. 9 .- The real enswer to this objection is given by the Vartike in P. 360, 1, 161 et. reg .- SQ. 10 is explained as the answer given by 'some people' in the objection urged in So. 9; and then '.O. 11 is explained as refuting this enswer of 'some people' as also the original Purvapakra.

The week points in this interrectation of Sarna 7-11 by the Verilla and the Virtit and a follow- (1) Nowhere a ted on we find the Stre strings a serion with a gratitious argument in support of the Siddhata view,—simply for radiusging it, and 21/2 controlling to this argination, the author of the Siddhata view,—simply for radiusging it, and 21/2 controlling this argination, the author of the Sidn fails to answer the Copponent's argument in So. 9; and the only names that he outs forward fin So. 10. be thimself reduces in So. 11.

Soura 7

Because there is recognition with the other Eye of what has been seen with the left Eye.

BHASYA

When one applies to, or connects with, the same objects, two Cognitions, which appear at different times (one appearing after the other)—there is what is called 'Recognition': this 'recognition' appearing in the form 'I see now what I had organised (seen) previously ', 'this is that same object'; and there is such' 'recognition' in a case where the former cognition was with the left eye and the subsequent one with the right eye, the cognition beling in the form' that same thing which I saw on the previous occasion (with the left eye) I am now seeing (with he right eye). Now if the Sense-organ itself were the intelligent perceiver, no such' recognition' would be possible, for what is seen by one cannot be recognised (or remembered) by another. There is no doubt however that there is such 'Recognition'. Hence it follows that the intelligent perceiver is something different from the Sense-organ:

Sitra 8

[Says the Opponent]—"The above reasoning is not right; for the Organ (in reality) is one only, and the notion of duality arises from the one Organ being divided by the nasal hone ".".

ВНАЅУА

[Says the Opponent]—" As a matter of fact the Visual Organ is one only; it is divided by the nasal bone, and when the two ends (parts) of the organ, thus divided, are perceived, it gives rise

The conclusion derived from this 'became de.' is that there is a Soul who is the agent of the seeing and she recognising. But according to the Najayantirarinerons the conclusion deduced is that the Visual Organ is one only. See preceding nets.

[†] The Tatperps says—This Sairs objects to the restoning of Sto. 7, on the basis of the view that the Vasual Organ is one only!—The Battapracent's says—What the Opponent means to urge in Sto. 8 is as follows—What has been urged in Sto. 7 would be right if there were two dislainet visual organs; but according to our view is is not so; for the visual organ is one cols.

to the notion that there are two organs; just as it happens in the case of any long object (like the Bamboo, for instance).

Sitra 9

[Answer]—The Organ cannot be regarded as one only; as (we find that) when one (Eye) is destroyed, the other is not destroyed.

BHASYA

As a matter of fact, we find that even when one eye is destroyed, or taken out of its socket, the other eye remains intact, as is clearly indicated by the perception of things (with the remaining eye). From this it is clear that it is not right to say that a single organ is divided (by the nasal bone).

Siitra 10

[The Opponent's rejoinder.]—"The argument put forward has no force; as even on the destruction of a part tho whole is still found (effective)."

BHĀŞYA

"The reasoning,—that because one eye is not destroyed on the destruction of the other eye (therefore the two eyes must be distinct!)—is not right; because, as a matter of fact, we find that even when some branches of the tree are cut off, the tree tiself is actually found standing. [Similarly, on the theory that the Vitual Organ is one only, even when one part of it, in the shape of the one eye, is destroyed, the Organ itself will remain intact and offective.)."

Sutra 11

[Answer]—Inasmuch as the example cited is not true [or, inasmuch as the Opponent's view is contrary to perceived facts], the denial (in Sū. 10) cannot be right.

BHAŞYA

[The Bhānya supplies two interpretations of the Sūtrs]-{A} [The Opponent has urged, in Sū. 10, that the fact of the Visual Organ continuing to be operative even on the destruction of one

^{*} All Mass. read বিষয়স্থানিসমু, which has been adopted in the translation. The Vértike reads বিষয়মুখ্য তিয়মু, which means that the remaining Bye is the তিয় the instrument, of the perception of things.

Eye may be regarded as analogous to the case of the whole tree contiouing to remain eveo when one of ita parts, a branch, has been cut off.]—As a matter of fact, however, it is not true that the Composite Product cootinues to exist even when there is disruption of its componency particles; for if it did, then it would have to be regarded as eternal (which is abaurd). [What really happens in the case of the Tree, cited in Sū. 10, is that] in a case where there are several composite wholes (making up a composite object), those wholes are destroyed whose component particles are destroyed, while those continue to exist among whose component particles there is no disruption."

(B) Or, we may explain the term 'dratantavirodhah' of the Sutra to mean being contrary to (incompatible with) a perceived fact: that is to say,-(2) in the case of the dead man's skull we find that there are two holes, separated from each other by the nasal bone, in the places where the eyes existed; and quite distinct from each other: this should not be so if there were a single eve simply bifurested by the nesal bone : (b) secondly, as a matter of fact, as it is found that there is no certainty as to the dettruction of one eye (necessarily leading, or not leading, to the destruction of the other), the two must be regarded as entirely distinct; and inasmuch as the two eyes have their own distinct obstruction and destruction (and the obstruction and destruction of one does oot necessarily mean the obstruction and destruction of the other), it follows that they are distinct things :- (c) thirdly, when one eye is pressed with the finger there is a divarication or aberration in the contact of the perceived object with the rays of light emenating from the even, and (as a coonequence) we perceive a diversity io the object; this could not be the case if there were only one Visual Organ : apecially as on the cessation

Several composite wholes go to make up the Tree; when a branch is outfly there is diruppine of the component parts of this Tree; hence the Tree cannot but be regarded as destreyed; what remains behind is only a part of the Tree—one of the everal composites but made up the Tree; it is recognised as the same Tree, and not only as in part, because of its similarity to the original tree—off.

Hence the case of the Tree does not meet the Siddhants argument put arward in So. 9.

of the finger-pressure the object is again perceived as one only.*

From all these well-known facts it follows that it is not right to regard the organ as one only, simply bifurcated (by the nessl bone).

INTRODUCTORY BHASYA†

That the Intelligent Agent is something distinct from the Aggregate of the Body etc. is also inferred -

The menting of this passage, according to the Bhaipsenadro is as follows—When we close one eye and press the other with our finger, we see the object, the Isrney, as arey and when the pressure is removed, we parrove the object es one only, or we have the recognition in the form "what I saw as two is one only".

But the case meant to be cited oppears to have nothing to do with the cleaning of any ego. It refers to the well-known phenomenon that when we look upon a thing with both eyes open in the usual way, we perceive it as one, but when we preas one eye with the finger, we perceive the thing one; this is due to the fact that is normal vision the rays of light emanating from the eyes coalases when they fell upon the perceived thing, and this provides a single image of the thing, which comes to be perceived as one; but when one eye is preased with the finger, the rays of light from that eye become directed from their natural course, and hence fail to coalesce with the rays proceeding from the other eye; so that the light from the eyes not coalescing, there are two images of the thing, and it is perceived as two. All this cannot be explained except on the basis of the theory that the two executations the officient Visual Oreans.

† According to the Bhdgrs, Varilie, Tülparyo and Bhdgreenshes, the Stire rasumas now the subject-matter of proofs for regarding the Soul as tomathing different from the Body Rc. The Tülparya goes to to resultflisting proved, on the strength of Recognition, the soundness of the notion of Souls as semething distinct (and also having, by the way, refuted the thory that the said Recognition can be appliend on the basis of the sonion of Souls as semething distinct (and also having, by the way, refuted the heaving the said Recognition can be appliend on the basis of the sone the Author now proceeds to pur forward inferential reasonings in support of the same theory. It should be borne in mind that the Author has, in Sig. 7-11, put forward the phenomenon of recognition is support of bits views simply for the purpose of convincing the opponent; in raility the existence of Soul is proved by ordinary copulations through Inference &c.

The Nylpsenharinerope, which took \$50, 5-11 as posting forward the tree that the Visual Organ is one of the Son 5-14 as a post since a dealing with the usual control of the Visual Organ is one coording to this the present \$50, (2) means that the same subject; and according to this the present \$50, (2) means that when the Visual Organ, who have been the who have bottom eye, is that this formar Visual Organ, which operate through a son physical outlets, is destroyed and semble organ is uneduced, one of the visual through a visual commission.

Sttra 12

from the excitation appearing in another Sense-organ (than the one that brought about the preceding perception).

BHASYA

When a person has tasted a sour fruit and found that its taste is concomitant with a certain colour and smell,—if, at anme future time he happens to perceive its colour or smell, by means of a senae-organ (of vision or odour,) there appears an 'excitation' in the organ of Taste, which is totally different (from the organ that has apprehended the colour or smell): that is to say, there is remembrance (through association) of the Taste of the fruit, which gives rise to a longing for that taste, which brings about the flow of the liquid (saliva) from the roots of the teeth. This phenomenon would not be possible if the Sense-organa them-selves were the Intelligent Agent; as an agent can never remember (or recall) what has been perceived by another.*

Sitra 13

[Objection]—"The above reasoning is not right; Remembrance has for its object that which is remembered."

[Says the Opponent]—"Remembrance is a quality and proceds from a certain cause; f and its object is that which is remembered; and the 'excitation of the other organ' [yut forward in Sotra 12] is due to the said remembered thing, and not to any such thiog as the Soul." S

 The whole process of Inference involved here is thus explained by the Tdtparya-.

The men percuives the colour and small,—he remembers the Tests which he has associated with such colour and small—be then desires to experience the Taste thus remembered—this desire extites the organ of Testo,—this excitation appearing in the form of the flow of saliva; on tesing this excitation opporating in the mouth of a certain person, we infer from this that the men has been moved by a desire;—and, from this dealer war infer that the men has had a remembrance (of the Taste). This remembrance would not be possible, unless there were a single Agent, perceiving things through the several scate-organs.

† This cause consiste in the renumbered things—adds the Bhdayacondra.

§ 'We do not admit of the Soul as that in which the Cognition or Remembrance subsists; for us the Soul is none other then Cognition itself'—

such is the sense of the Opponent. Bharyceandre.

Sura 14

[Answer] - Insemuch as Ramsmbrance is a quality of the Soul, the denial (of Soul) is not right.

BHISVA

Inaumuch as the set of Remembering is found to be such as appears only sa a quality subsisting in the Soul, the existence of the Soul cannot be denied. As a matter of faet, Remembrance is possible only as a quality subsisting in the Soul; and certainly one does not remember what has been perceived by another. If then, Intelligence belonged to the Sense organs, - inasmuch as the several apprehensions of things would be by diverse agents (in the shape of the Sense-organs), either there could be no Recognition at all, or even if Recognition were russible leven when Percention and Remembrance belonged to diverse agents!, there could be no restriction as to objects (perceived through the Sensenreans): I Ithere is no such incongruity under the view that there is a single intelligent Agent for all cognitions and remembrance ; for the fact of the matter is that there is one intelligent agent (in whom the cognitions subsist), perceiving the several things, through the diverse instrumentality (of the several Sense organa)

Remansbrance could be regarded as indicating the Soul, either as its come or as its object; the Soul could not be regarded as the come, as the cause of Ramembrance is the impression left by its previous consision; nor could the Soul be regarded as the object, as the object of Remembrance is the remembered thing. And further, since the 'excitation of the sense. orman' may be caplained as due to the remembered thing, it can not prove the es intence of the Soul .- Tatperye.

The Nydvanidracitarana caplains the Stire to mean that all then Remembrance points to is the thing remembered, and not to the fact of its being due to the same sense-organ that had brought the original cognition.

Any mere momentary 'Soul', or the mere object 'lar', cannot bring about a remembrance in itself; for perception and remembrance cannot

appear at the same moment of sime, Bharyocoudra. † 'There could be no such rearriction as that the Eye should apprehend Colour only, and not Taste; and yet such restriction is accepted by both

parties -Bhayyacandra.

i The Bhdayacandra explains bhimmonimintals' as meaning 'subsisting in several Sodies (during the several lives on Earth)'. But it appears simpler to take it as above—'through the diverse instrumentality of the several sense-organs', which the Eldsycandra takes as implied in 'Auchar. shadarii'.

—who remembers the things perceived on same past accasion; so that the existence of Remembrance is possible only as a quality subsisting in the Soul, when perception and recognition both belong to the same Agent, who is eapable of perceiving several things; and it is not possible under the contrary theory (of there being no such single Agent). And the eatire business of living beings, which is based upon Remembrance, indicates the existence of the Soul; the 'excitation of another sense-organ' being cited only by way of illustration.

'Further [the assertion of the Opponent cannot be accepted], because it does not take into account the real object of Remembrance. As a matter of fact, the assertion in Su. 13, that "Remembrance has for its object the remembered thing,"-has been made without due consideration of what forms the real object of Remembrance. † As a matter of fact, Remembrance, which appears at the time when the thing (remembered) is not actually apprehended. and which appears in the form-'I knew that thing', or 'I had cognized that thing', or that thing had been cognised by me', or 'I hed a cognition in regard to that thing',-has for its object, not merely the thing alone by itself, but the thing as previously cognised and as along with the notion of the cooniser: the above fourfold stetement, which indicates the exact nature of the object of Remembrance, serves one and the same purpose : all of them comprehend the cogniser ('I'), the previous cognition ('knew before') and the thing (this'), &

[•] The Viz. ed. prints this as S0. 15. But there is no such Sūtra in the Nydysukimihendho, nor in the S0. Mas. The Bhdynacandra also does not treat it as Sūtra; and the Nydysukiravivoranealls it Bhdynakiriyam Sütram. It is only Vilvanatha who reads it as Sūtra.

[†] Having shown above that without Soul there can be no Remembrance the Blogram now proceeds to refute the Opponent's assertion that "Remembrance has for its object the remembered thing, and not the Soul."—Tâc-paryo.

[§] Of the four autements, in the second—jifetocolashomenumer/ham, the Cominer is expressed by the verbal effic in Jatiscools, "-in the third cognised is expressed by the verbal effic in Jatiscools," -in the fourth similar in Jatiscools, in the fourth similar part in the fourth similar part in the fourth similar part part jatiscools, it is not given by the verbal effic in Jatiscools, and in the first, the consider is expressed by the output of the jatiscool in the first, the consider is expressed by the confirmation of the jatiscool in the first, the consider is expressed by the confirmation of the jatiscool in the first, the consider is expressed by the confirmation of the jatiscool in the first, the consider is expressed by the confirmation of the jatiscool in the first that the jatiscool is a supplied to the jatiscool in the first that the jatiscool is a supplied to the jatiscool in the first that the jatiscool is a supplied to the jatiscool in the first that the jatiscool is a supplied to the jatiscool in the first that the jatiscool is a supplied to the jatiscool in the first that the jatiscool is a supplied to the jatiscool in the first that the jatiscool is a supplied to the jatiscool in the first that the jatiscool is a supplied to the jatiscool in the first that the jatiscool is a supplied to the jatiscool in the first the continuous part of the jatiscool in the first that the jatiscool is a supplied to the jatiscool in the first that the jatiscool is a supplied to the jatiscool in the first that the jatiscool is a supplied to the jatiscool in the first that the jatiscool is a supplied to the jatiscool in the first that the jatiscool is a supplied to the jatiscool in the first that the jatiscool is a supplied to the jatiscool in the first that the jatiscool is a supplied to the jatiscool in the jatisc

Then again, as a matter of fact, the Remembrance for Recognition) that appears in regard to a perceived thing comprehends three cognitions in connection with the same thing. and all these cognitions have the same cognising agent : they do not have several agents; nor are they without agents; they all have one and the same Agent; the Recognition of a thing is always in the form] 'What I see now I had seen hefore': in this the term 'I had seen before' implies seeing (in the past), as also the recalled conception of that seeing; so that the statement 'I have seen this before' could not be made if the seeing referred to were not by that same person (who makes the statement); the statement 'I have seen this before' involves (as we have seen) two conceptions (the seeing and the recalled notion of it), and the statement 'what I see now' represents a third conception : thus the single act of Recognition, involving as it does three conceptions, cannot but helong to a single Agent; it could not belong to several Agents; not could it be entirely without an Agent.

Thus we find that when the Opponent makes the statement—there is no Soul, because Remembrance has for its object the remembered thing, (Sū, 13)—he denies a wellknown fact, and loses sight of the real object of Remembrance (as just explained). As we have seen above, the Recognition (expressed by the aentence 'I have seen this before') is not mer 'Remembrance'; nor has it for its object the 'remembered thing' only; it in fact it involves a recognition or

utes the singular number in etadraleyom. in view of the fact that the agent in all is one and the same. ~Bhay.condra.

All serve the same purpose of indicating the cognitor, the cognition and the cognited-Tatparya.

- The preceding passage having aboven that the Pürrepaksa view is against verbal usage, the Author now shows that it is against a perceptible fact also. Here 'Remembance' 'Smpt's stands far Recognition; the mean being applied to this latter on the ground of its resemblance to Remembance. "Barbaranta" is a start on the ground of its resemblance to Remembance. "Barbaranta" is a start on the ground of its resemblance to Remembance."
- † The BhAyecoulor explains this sections to mean that 'the recognition is not more Remembrance with an onlying, nor has it the remembrance thing a lone for its object.' But from what follows, it appears better to take tentices as translated. The BhByyecoulor has shall position doubt that in the section of the standard of the BhByyecoulor has shall position out that in the section of the BhByyecoulor of the BhByyecoulor ("section of the BhByyecoulor of the BhByye

recalling of the direct cognition (the present seeing) as also of the remembrance (of the past seeing),—all this belonging to a single cogniser; that is to say, a single cogniser, being cognisant of all the factors (involved in the conception under consideration), recalls the several cognitions as belonging to (and subsisting in) himself; for instance, he it is who has such notions sa—I shall cognise such and such a thing. I am cognising the thing, I have cognised the thing; and lastly, not having cognised for a long time, and having an intense desire for cognising it; he comes to have the notion. I have discovered the real character of the thing. So far in regard to the recognition of the cognition which has been shown to be pertaining to all three points of timel. Similarly, the same Agent also recognises or recalls the Remembrance, which also pertains to all three points of time and is accompanied by the desire to remember.

Now if the Being (who is the Agent in all these several continions and recognitions) were a mere 'series of impressions '(as the Opponent holds),—inasmuch as every 'Impression' wuide (by its nature) disappear as soon as it has come into axistence, there could not be a single 'Impression' which could do tha apprehending of the Cognition and the Remembrance,—which apprehending has heen shown to pertain to all three points of time; and without such comprehending (by a single Agent) there could be no Recognition (or Recrilling) of Cognition or of Remembrance; and there would be no such conception as '1' (see, shall see and have seem) or 'My' (cognition is, was sood shall be); just in the same way as we have no such conceptions (as '1' and 'Mine') with regard to the bodies of other persons.

From the sbove reasons we conclude that there is a single free cognising all things and subsisting io all the bodies (with which a person is endowed during his numerous lives on Earth), who recalls, numerous cognitions and remembrances; and by reason of whose absence in the bodies of other persons, there is no recalling (of the cognitions and remembrances of other persons).

The Bhdyscandra explains 'dehonteraret' differently:—'It should not be forgotton that in the past and present bodies (of an individual) there runs the same Soul.' But it appears much simpler to take the phrase as in the translation.

Section (4)

Stres 15-16

The Soul is something different from the Mind.

Stra 15

[Says the Opponent]—"The Conclusion of the Siddhantin cannot be accepted: as the reasons adduced in support of the notion of 'Soul' are all applicable to the Mind.

BHASYA

"There can be no such thing as Soul distinct from the Aggregate of Body, Mind and the Sense-organs, (severally or collectively)."—Why so?—Because the reasons addaced in support of the notion of 'Soul' are all applicable to the Mind, Inasmuch as the reasons that have been put forward in Sútras 3-1-1, et seq., in proof of the existence of the Soul, are applicable to the Mind;—and as a matter of fact, the Mind is actually found capable of apprehending all things, it follows that the Soul is nothing different from the Aggregate of Body, Sense-organs, Mind and Sensation."

Satra 16

[Answer] Inasmuch as the instrument of cognition can belong only to the Cogniser, it is merely a difference in names. BHASYA

I The Siddhantia answers |—It is a well-known fact that the Instruments of Cognition belong to the Cogniser,—a fact which is vouched for by such expressions as 'he seet with the eye', 'he amells with the nose', 'he touches with the tactile organ'.—Similarly the Mind also is known to be only an 'Instrument', by means of which the Conceiver (the Agent who does the seeing &c. with the Visual and other organs) does the conceiving of all things; and on that account this Instrument also operates naturally on all

[&]quot; The reading देहादिसंघात gives better sense, though the two Puri Mas. and the Bhityacandra read simply संघात, 'Severally or collectively' has been added by way of explanation, by the Bhityocondra.

^{† &#}x27;Internal things' like Plessure, Pain, &c., and 'external things,' like the Jar and the rest, are all found to be amenable to the cognitive action of the Mind; without the action of Mind, no cognition of any kind is possible.

things; and it is by means of this Mind that the Conceiver does the conceiving. Such being the ease, it appears to us that while admitting the existence of the Cognieer, you do not hear the idea of his being named 'Soul', and you give him the asme 'Mind',—and though admitting that there is en instrument of Cognising, you cannot bear its being named 'Mind'. So that it turns out to be a mere question of namee,—there being no difference of opinion to to the things, the conceiving Soul itself. If, however, you deny what has been ecid above, that would mean the dropping out of all Sense-orgens; that is to asy, if you deny that to the Conceiver of all things there belonge an instrument which brings about the conceiving of all things,—and hold that there is no such instrument,—then e similar denist may be made in regard to the inatruments of the cognition of Color &c. also, end this would mean the total denist of all Sense-organs.

 None of the reedings given in the Viz. text is selisfactory. The bast reading is supplied by the two Puti Mes.—एवम्मन्तुः सर्वावेषयमितसाधन-म्मन्तःकरणभृतं सर्वावययं विद्यते वेनायम्मन्यतः इति.

The Idagorge say—The term "mail", tenselving", stands here for remembers and if-ferential Copieties: and core though the immediate cause of these consists in the impressions left by previous Perceptions, yet being againfee life the engelsion of Colour, they must be brought about by their instrumentality of an organ; and as such cognitions are found to appear also while the Visual and other organs are in operation, it follows that the organ by which those cognitions are brought about is different from those organs:

The Portindatis adds—Even though the term 'maz' is a yeonymous with 'fidats' and 'there amonding for Cognition—yet what is meant by 'mast' in the present context is direct cognition, such as its preceded by a direct to cognition cannot be the brought about by the instrumntality of some operative substance is context with the body (and this substance is the Mind, the organ of conception).

The Bhayacondre teken 'mati', 'conceiving', se standing for the cognising of Picasure and Pain, in which the Mind is the only owns concerned.

† For अर्थ, the Bhityacundra and the two Mas, reed आत्मनि.

§ The orgon of vision is postulated for the explaining of colour-cognition; the organ of small for that of small-cognition; and similarly the Mind is possulated for the explaining of the conception of Pleasure and Psia. All these forgans' thus standing on the same footing, if you deny one you must done will.

Satra 17

There is no reason in support of any definition. BHASYA

Between the organs of Vision etc. on the one hand and the organ of Concciving on the other the Opponent makes a distinction; while he admits that for the Cogniser there are instruments or organs for the eognising of Colour etc., he denies that there is any instrument for the conceiving of all things. And there is no reason, or justification, for any such differentiation; there is no reason on the strength of which we could accept any such differentiation (between the two sets of organs). As a matter of fact, Pleasure etc. are objects (of Cognition) different from such objects as Colour and the rest; so that it follows that for their cognition there should be an organ different from the organs for the cognition of the latter; the fact that Smell is not cognised by means of the Visual Organ leads us to conclude that there is a distinct organ in the shape of the Olfactory Organ: the fact that Taste is not cognised by means of the Visual and Olfactory Organs leads us to conclude that there is a distinct organ in the shape of the Gestatory Organ; and so on with the other organs of Perception :- exactly in the same manner, the fact that Pleasure etc. are not cognised by means of the Visual and other organs, should lead us to conclude that there is a distinct organ (for the perceiving of Pleasure etc.); and this organ is the one whose existence is indicated by the non-simultaneity of Cognitions (sec Su. 1. 1. 16); that organ which serves as the instrument of the Cognition of Pleasure etc. is that one whose existence is proved by the fact that oo two cognitions appear at the same point of time; that is to say, it is only hy reason of the fact that at one time the said organ is in contact with only one Sense-organ, and not with another, that no two cognitions are found to annear at the same point of time. From all this it is clear that what has been asserted in the foregoing Suira-that 'the reasons adduced in support of the Soul are applicable to Mind'-is not true.

SECTION (5) The Soul is eternal. (Suras 18—26) INTRODUCTORY BHASYA

[The question now arises]—The Soul, which has been proved to be something distinct from the Aggregate of the Body, &c.—is it eternal or non-eternal? "Why should there be a doubt on this point?" This doubt arises from the fact that both are seen; that is to say, things known to exist are found to be of both kinds,—some eternal and others oon-eternal; so that it having been proved that the Soul exists, the doubt remains (as to its being eternal or non-eternal).

The answer to the above question is that those same arguments that have proved the Soul's existence slos go to prove its previous existence (prior to its being endowed with the present body),—as is clear from the modifications undergone by this body (during all which the Soul's personality is recognised to be the same):*—and this Soul must exist also after the perishing of this body. "Why so?"

Sitea 18

Because the new-born infent experiences joy, fear and sorrow,—which could follow only from the continuity of remembrance of what has been repeatedly gone through hasfors.

"Diskathoids' has been crapiained by the Tatjarrya as follows; — The continuity of the Soul's previous existence we deduce from the fact that during present life, while the body is seen to be changed, from childhood to youth and from youth to old sag, the ensuling personality in recognition, which has been found to supply the reincipal segment in support of the Soul's existence, is also found to supply the principal segment in support of the Soul's existence, is also found to supply the regument for in existence prior to its being endowed with the oresent body.

The Bhdyszanska ofters two explanations (1) by one it makes projectionheads as one compound, meaning 'because the present body (in youth) is different from the one that preceded it (in childhood)'; and (2) by the second it separates 'proft' and takes it as qualifying 'confinemen'. The sense of the reasoning in the semo in both cases; which is in keeping with the explanation supplied by the Tatparyse. The second dehableds refers to the corrilates of the body.

The Partiaddh suggests also another explanation of dehabheddt:—'The fact of recognition proves the existence of the Recognising Agent, because the Body is nomething different from that Agent."

BHĀSYA

As a matter of fact, it is found that when an infant is born, during his present life he has not perceived anything that could give rise to joy, fear or sorrow; and that he actually experiences these is inferred from certain clear indicatives; *-chese experiences could proceed only from the continuity of remembrance, and not from any other source; !-chis continuity of remembrance 'again could not but be due to previous repeated experience, and the 'previous experience' could be possible only during a previous life; --so that from all this it follows that the Personality continues to exist even after the perishing of the body, §

Satra 19

[Objection]—"What has been put forward is only a variation (of the transient Soul), resembling the variations of opening and closing undergone by the Lotus and other flowers."

BHÄŞYA

[Says the Opponent]—" In the case of such transient things as the Lotus and the like, we find that they undergo such modifications as opening and closing; in the same manner the transient Soul may be said to undergo variations in the form of experiencing joy and sorrow, [which therefore cannot prove the eternality of the Soul]."

This contention is not right; as there is no Reason. That is to say, it cannot be shown that—"for such and such a Reason the experiencing of joy and sorrow by the Soul is to be regarded only as a variation of it, like the variations of opening and closing undergone by the Lotus and other flowers; "—in support of such

perishing of that previous body, the Soul has continued to exist.

⁸ Thee 'indicatives' are in the form of 'smiling' and 'crying'. The inference is in the form—the state of infancy belongs to a Soul experiencing joy, fear and sorrow, because it is accompanied by smiles and cries."—inferred from such indications as 'closing of the Eyes, throwing up of arms and legs, and crying'. "Bhtyproardne."

[†] The infant's feeling of joy can only be accounted for as being due to his remembering the playant experiences of his previous life.

[§] The facts adduced prove that the Soul in the infant's body is one that has had a previous life and body; so that it is proved that after the

a conclusion there is no Reason based upon any kind of instance, analogous or otherwise." So that, in the absence of a Reason, what has been urged can only be regarded as irrelevant and futile. Then sgain, the instance cited does not do away with what we have put forward sa the cause of the Joy, &c.; that is to say, what has been cointed out is that in the case of every ordinary (grown-un) person it is found that in connection with objects already experienced in the past there are feelings of 10%. &c., brought about by the continuity of remembrance :- and certainly this fact is not set aside by the mere citing of the case of the closing of the Lotus, &c. : and [when this cannot be set saide or denied in the case of ordinary grown-up men it cannot be denied in the case of the new-born infant also, t Further, the opening and closing of the Lotus consist only in certain conjunctions and disjunctions' of its petals, which are brought about by a certain action; \$ and Action must have a cause, as ia clearly inferable from the fact that it is an action [aimilarly the action of the child's smiling, &c., must have a cause, and this cause can only be the remembering of past experiences. If Such

* Under Sützes 1, 1, 3-6-5 it has been shown that a Rasson that can prove a conclusion must be based upon well-home correlates; instances—these instances being either per similarity or per dissimilarity, and as a matter of fact, in support of the sacetimp put forward in this Sirat, by the Opponent, there can be no Reason of either of these two kinds; and the mere citing of the awmole (of Lound cannot prove anything. I de reample is affective only as pointing to and corroborating a Reason or Premiss).—Bhitppersonner.

† This appears to be the simple meaning of this sentence. But scording to the Bidappeander is mean as follows:—Just as it cannot be denied that the action of closing, 8c. of the Lonus is due to a certain cause, on lot or tennot be desied that the infant's action of smilling is due to a carain cause.

This argument, however, is clearly put in the next instance of the Bidary.

§ The reading of the Viz. text is unastisfactory; the right reading is supplied by the two Puri Mus., which is also supported by the Bhdtyacandra—किसाजाताब पणेलंगोफिनाया: यहाँ अध्यक्तिका त्रांत्र पणेलंगोफिनाया: यहाँ अध्यक्ति ।

I This passes is a little obscure; all massuscripts, except Puri M. pacd কিনাইবুল দিনামুক্তিৰ: as to the Va. text; Puri Ms. B. reads কিনাইবুলিকাবাট্ট্ৰেল দিনামুক্তিৰ: which means—"that there is such essue in the shape of Action, (for the said conjunctions and disjunctions), is clearly inferred from fact that have before for action it.

being the case, what does the citing of the instance (of Lotus, &c.) serve to set aside? [Since it is found only to support the view of the Siddhāntin.]

INTRODUCTORY BHASYA

If it be held that what we mean is that the opening and closing of the Lotus are variations without any cause, and similarly the Soul's feeling of joy and sorrow also:—this

Stera 20

cannot* be right; because as a matter of fact, all variations of things constituted by the five rudimentary substances are due to such causes as cold, heat, and the rainy season.

BHÄSYA

- In the case of things made up of the combination of the five rudimentary substances,—such as the Lours etc,—it is found that their variations appear when heat, etc., are present, and they do not appear when these are not present; \$\frac{2}{3}\$ and from this it follows that the said variations cannot be without cause (fortuitous). In the same manner, the variations of joy, sorrow etc., should follow only from a cause; they cannot uppear without cause. And as a matter of fact, there can be no cause for these variations are the continuity of remembrance of what has been repeatedly gone through before.
- Nor will it be right to infer, on the basis of the instance cited (of Lotus etc.), that there must be causes for the producing and destroying of the Soul.1
- Puri Mac. A and B, and the Bhātyorandra make this \(\vec{n} \) pert of the preceding Bhātya; while Sûtre Ma. D, Puri Sûtre Me. the Nydya-niciribandha and Viivanātha make it part of the Sûtra.
- † 'Anugraha' of the substances, consists in the combining together of their component particles—says the Bhasyacandra.
- § The Lotus opens when touched by the heat of the Sun's rays; it closes when touched by the cold of the Moon's rays; and the Kujaja plant flowers when the rainy seeson is on.—Balayseandra.
- I Such an inference exampt be right; as the eternality of the Soul (end hence the impossibility of its being produced or destroyed) is proved by the phenomenon of Remembrance, which cannot be explained except on the basis of the eternal continuity of Soul.—Bhatvacandra.

From the above it is clear that Joy and Sorrow etc., cannot appear without a cause; and it is not possible to attribute these to any such other causes as Heat, Cold etc., (except the Continuity of Remembrance etc.) So that the view set up by the Opponent cannot be right.

INTRODUCTORY BHASYA

For the following reason also the Soul should be regarded as eternal :-

Stra 21

I The Soul must be regarded as eternal I because of the desire for milk from the mother's breast, which is evinced (on hirth) after death, and which can only be due to repeated feeding (in the past) .--

In the infant just born we perceive a desire for the mother's milk,-the presence of such desire being indicated by the child's activities (in the shape of the moving of its hands and mouth towards the mother's breasts). This desire could not arise except from repeated experience in the past. "For what reason (should this be accepted)?" In the case of all living persons we find that when they are afflicted by hunger, there appears in them desire for food, which desire arises from continuity of remembrance due to repeated experiences in the past; now in the case of the new-born infant, the appearance of such desire cannot but be explained as being due to repeated experiences in a previous body :-- and from this it is inferred that the infant had a body previous to his present one, in which body it had gone through repeated experiences of feeding (which has given rise to its present desire for milk). From all this it follows that what happens is that the Soul, having (at deeth) departed from his previous body, has become endowed with a new body, and on

Pretvo'-after death ; i. c., in a person who, after having died, is just born again.'- Bhasyacandra.

The Bharve has added this in enticipation of the following argument-"You have proved that the variations of the Lotus, and also those of the Soul. proceed from a cause, and are not fortuitous; we accept that; but what do you say to this inference—'the Soul must be something produced and destroyed, because it undergoes variations,-like the Lotus'?"-This has been met by the Bladsya by pointing out that the citing of a mere example cannot prove snything at all, as already pointed out above.

being afflicted with hunger, remembers his repeated feedings in the past, and (accordingly) desires the milk from the hreast. Hence it cannot be true that there is a different soul to each of these bodies; it must be the same Soul that continues to exist, even after the perishing of its Former body.

Satra 22

[Objection]-" The action of the child is only like the moving of the iron to the magnet."

BHĀSYĀ

"In the case of the Iron it is found that it moves towards the Magnet, even without any repeated experience in the past; and similarly the desire (and consequent activity) of the child for the mother's milk may come about without any repeated experience in the past [So that the activity of the new-born child does not necessarily prove past experience]."

INTRODUCTORY BHASYA

[In answer to the Opponent's argument in the preceding Satra, the Siddhantin asks]—Is this 'moving up of the Iron' (that you have put forward) without any cause? Or is it due to a definite cause? Without a cause—

Stra 23

it cannot be, because there is no such action in any other thing (except Iron, and that too in the proximity of no other thing except Magnets).

ВНА\$УА

If, in the case cited, the moving up of the Iron were without any cause (entirely fortuitous), then it would be possible for stone and other things also to move up to the Magnet, and there would be no ground for any such restriction (as that Iron alone, and no other substance, moves up to the Magnet).

If, on the other hand, the moving of the Iron be held to be due to a definite cause, then we ask—Who ever perceives any such cause? (All that is perceived is that the Iron moves up to the Magnet). As a matter of fact, the sole indicative of the cause of an action is the action itself, and (consequently) any limitations in the Action indicates similar limitations in the cause. It is this that accounts for the absence of moving in the

case of other substances (than Iron).* [Hence from the limitation in the Effect,-that the moving appears only in Iron, and not in other substances,-we infer that this restriction must be due to some corresponding limitation in the cause of the Motionl. Now in the case of the child also the action (of moving the mouth &c.) is found to be restricted (in the sense that such actions appear in the child only, and that also only when near its mother, and so forth); [all parties being agreed as to this action of the child being due to the desire for mother's milk], the only cause that can be indicated by the child's desire for the mother's milk consists in the 'continuity of remembrance due to repeated feeding in the past',-and the instance cited by the Opponent (that of the moving of the Iron to the Magnet) cannot point to any other cause. † And no effect can appear unless its cause is present. Further, the instances cited by the Opponent cannot set aside what is actually perceived (by all sentient beings) to be the cause of the said desire fe.g., everyone perceives in his own case that when he sees sugar, his desire for it is due to his remembering its sweetness tasted by him in the past. From all this it is clear that the citing of the instance of the Iron moving to the Magnet is entirely futile.

[Another explanation of the expression angatra pracritty abhaout, in the Sotra is suggested]—The moting of the Iron also is found to appear in the proximity of no other thing; that is, the Iron is never found to move up to Stone [nor does it move up to a magnet far removed from it];—now, to what is this restriction due? If it is due to the limitations of its cause, and

What is the cause of the moving up of the Iron to the Magnet placed near it is its contact with the imperceptible rays of light emanating Iron the Magnet. If this were due to something in the nature of the Iron itself, then every bit of Iron in the world would be constantly moving towards the Magnet that lies butied under the Sea.—Ballyprendra.

[§] The case of the opening end closing of the Lotus cited under S0. 20says the Bhasyacandra.

such limitationa in the cause are indicated by the limitations in the action (due to that cause),—then, in the case of the Child also, the desire, appearing in regard to a restricted object (like the mother's milk, for instance), can be due only to some restrictions in connection with its cause; and whether this cause consists in 'the remembering of repeated experiences of the pase', or in aomething else, is settled by our actual experience: in our actual experience we have found that in the case of living beings the deaire for food proceeds from the remembrance of past experience.

INTRODUCTORY BHASYA

For the following reason also the Soul should be regarded as eternal. "Why?"

Stera 24

Because persons free from longings are never found to be born.*

BUAŞYA

What is implied by the Sütra is that only persons beset suith longings ore born.\(^1\) As a mattar of fact, when a person is born, he is born as beset with longings; this longing' could be due only to the recalling to mind of things previously experienced; and this 'previous experience' of things in a preceding life could not be possible without a body; hence what happens is that the Soul, remembering the things experienced (and found pleasant) by him in his previous body, comes to 'long' for them; this is what forms the connecting link between his two lives; there

a Vidvanaths, suspecting this fotts to be a mere repetition of what has been said in St. 22, in connections with the child't desirs for milk, offers the following explanation.—In the former 'letts' the child's desire was purforsard as brought about by the remembering of the milk having been found, in the previous life, to be the measu of a desired end; while what is put forward in the present Store is the fact of the said desire being due to 'artachment', a condition that is applicable, not only to human beings, but to all thinds of a saimals.

[†] The Bhdyparander rightly remarks that this implication is due to the two negatives in the Sütra-Persons without attachments are not hore; which meets that persons that are horn are only those in whom attachment is present. But it becomes over-refined when it goes on to explain the simple appression 'arthatic pharbet's two men "orthopatys" amongster.

are similar links between his previous life and his life preceding that, and between that and a life preceding that, and so on and on (to infinity);—which shows that the connection of the Soul with bodies has been without beginning; and without beginning has also been his connection with longings; and from this (beginningless series of attachments and consequent bodies) it follows that the Soul is external.

INTRODUCTORY BHĀSYA

[The Opponent asks]—"How do you know that the Longing of the new-born child srises from the recalling of previously experienced things, and not

Stra 25

"that it is produced in the same manner as substances and their qualities?"

BHASYA

"In the case of ordinary substances that are capable of being produced, their qualities are found to be produced by certain essues (in the shape of fire-contact and the like),—in the same manner, in the case of the Soul, which is capable of being produced, its quality in the form of Longing may be produced by certain causes (in the shape of Time and Place &c.)."

The assertion put forward (in the present Soura) is only a repetition of what has already been said before.

Satra 26

[Answer]-It is not so; because Longing (and Aversion) are due to anticipation.

BHÄŞYA

The Soul's longing cannot be said to be produced in the same manner as Substances and their Qualities.—" Why?"—

Vitvanštha szplaina this Sūtra somewhat differently: 'Just as an ordinary substance, like the Jar, is produced along with certain qualities; so is the Soul sloe born, as along with the quality of attachment'.

[†] The argument here urged is the same as that urged in Süra 22; there the argument was based upon the instance of the Iron and Magnet; and in the present Süra, it is based upon the example of such ordinary things as the Ira and the like.

What the Bhasya means by this remark is that the enswer to this argument is also the same as that offered to Sa. 22'. - Tatherre.

Because Attachment and Aversion are doe to anticipation. As a matter of fact, in the case of living beings experiencing plessures and pains from objects, Longing is found to arise from anticipation or conviction [that such and such an object is the source of pleasure, or of pain];—this 'anticipation' arises from the recalling to Mind of previously experienced objects ;- and from this fact it is inferred that in the case of the new-born child also. the Longing must arise from the recelling to Mind of the previously experienced object.* On the other hand, for †persons who hold the view that the Soul is produced (or brought into existence anew, at each birth), the appearance of Longing must be explained as proceeding from a cause other than the said anticipation '[as no such anticipation from past experience is possible under this theory];—just as the coming into existence of substances and their qualities [which is due to causes other than 'anticipation']. As a matter of fact, however, it is not yet proved that the Soul is actually produced in nor do we find any other cause for 'Longing,' than the said 'anticipation'. From all this it follows that it is not right to say that- the coming into existence of the Soul and its Longing is like the coming into existence of Substances and their Qualities."

Some people explain the appearance of 'Longing' as being due to a cause entirely different from 'anticipation',—such cause, secording to them, being in the form of the 'Unseen Force' consisting of 'Merit—Demerit'. But even so (under this theory also) the Soul's connection with a previous body cannot be denied. For the said 'Unseen Force' (of 'Merit—Demerit') could have accrued to the Soul only during its connection with a previous body, not during its present life. I As a matter of fact, however,

"The child results to mind the fact that the mother's milk was a source

The child recalls to mind the fact that the mother's milk we of pleasure; and hence his longing for it.

or pressure, and actual reasoning to the translation of the translation of the two Puri Mass, and also of the Bhayacandra, which explains the word as अपनोत्पाद: अधिकरणं पक्ष: येषाम् तेणां बादिनान्तु मते.

[§] The Viz. text wrongly puts a stop after आत्मात्पाद:,

¹ As in the present life the new-born person has done no acts that could bring to him Dharma or Adharma.

The author cites here a popular saying .- Bharyacandra.

it is well known that Longing proceeds from complete absorption in the thing; and this 's absorption' is no other than the repeated experiencing of the object, which leads to the conviction or anticipation (that such and such a thing is the source of pleasure). What particular kind of Loogiogs will appear in a new-born Soul will depend upon the peculiarities of the particular kind of body into which it is born; "what determines the apecial kind of body in which the Soul is born is his past 'Karma' (good or bad acts of the past); and the personality comes to be known by the particular name (of an animal) by reason of the peculiar body with which it is equipped at the time!

From all this it is clear that it is not possible for the said 'Longing' to be due to any other cause except 'acticipation'.

SECTION (6)

The Exact Nature of the Body Sütras 27-29% INTRODUCTORY BHASYA

It has been explained that the connection of the intelligent Soul with the Body is without beginning; this Body has its

This has been added in view of the following objection.—"If the Longings in the own-bom child are the result of the termethornee of past experience, then this would mean thet, even in e case where e Soul, that coccupied a humen body in its past life, happens to be bom in an elephant's body, the desires of this elephant cub would be for such things asset cought effect by humen beings. "The assever to this is that the character of the ochild's longings depends upon that of the body occupied by him at the time; end the longings in the rephant cub would be those in considence with the experiences gone through by that Soul in some remote previous life in an elephant's body.—Tdapens.

^{† &#}x27;The now-born personality is known as 'man' os 'elaphant', not because the Soul is mon or elephant, but because the Soul heppens to be equipped with a human or an elephantine body. This munning, in the case of learned men, is figurative; while in the case of ignorant people, it is e misconception—Bhdyscender.

The Vartike reads तादच्यात तान्छक्यं लमते which means that the Body comes to be known as the 'person' because it serves the purposes of the Soul.

[§] The Periluddhi mentions Shrl-vates accessing the question why this acction does not form part of the foregoing acction,—inasmuch as this also explains the difference of the Soul from the Body. The canturer given by the Periluddhi is that it is necessary to have the 'detailed examination'.

source in the acts done by the Personality, and becomes the receptacle* of pleasure and pain. In regard to this Body, we proceed to examine whether, like the Olfsteory and other organs, it is composed of a single substance, or of several substances. "Why should there be any doubt on this point?" The doubt arises from difference of opinion. Teople have held the Earth and other material substances to be the components of the Body, in varying numbers; and the question naturally arises—What is the real truth? I The answer is supplied by the next Safre a

Stira 27

The Body must be regarded as composed of the Earth; because we find in it the distinctive quality (of Earth).‡

of everything that has been "mensioned;" and since the distinction of the Soul from the Body has been already explained in the previous scriping, it now behaves us to examine in detail the exact nature of the Body. The real motive for this procedure has been explained by the Talparya, which points out that when one knows the exact nature of the Body and its apput tenence, he loses all regard for it, and hence sequires the oversaary degree of dispussion, which is accounter for Release.

- * The Body is the 'receptacle' of pleasure and pais only in the sense that they serve the purpose of qualifying and differentiating it; it is the Saud that is the sexual 'receptacle' of pleasure and paio ; as a 'receptacle' of a thing, in the proper sense as of the term, most be such as form: its authorizant, that in which the thing subsists by inherence; (and not merely the container.)—Badtaverander.
- † Both Puri measureripts have a 'co' here, and the Bhitpecandro remarks that this 'co', 'also', is meant to include the 'presence of diverse proporties', which is one of the principal sources of doubt (vide—S0. 1. 1. 23).
- § Some philosophers regard the Body as composed of a single material substance; others of two, others again, of three, others of four, and others of five substances.—Bhdyacondra.
- I The Parishabilis reads tedipratiryapropositishing, which, not being found in any measurety, we also as the paraphras of the phrases "gupdatoropolabilishi". This "possitis quality of the earth is "Odoor"—any the Bildaysecation, which is in keeping with the Parishabilis; it as easy Odoor that forms the "peculiar quality" of Earth. But Vibrantike would include all such qualitiess and not long, rediffery and no forth.

The Partiaddhi raises the question—In reality the Body is the receptacle of the activities of the Soul; and it is on the basis of this character that its cammination should proceed; what bearing has the composition of the Body got on its examination? What does it matter whether the Body is composed

BHĀŞYA

The human body must be regarded as composed of Earth;
—Why?—because we find in it the distinctive quality of Earth. The
Earth is endowed with Odour, and so is also the Body;—and
inasmuch as Water and the other material substances are odortess, if the Body were composed of them it would be without
odour. But as a matter of fact, the Body could not form the
receptable of the Soul's activities, if it were built up of the Earth
only, without being mixed with Water, etc.; hence the Body
should be regarded as being built up by the mixture of all tha
five material substances; the Sütra does not dany the mutual
contact or mixture (in the Body) of the five substances.*

Bodies composed of Water, Fire and Air are found in other regions;† and in these also the presence (by contact) of the several material substances is in secondance with the character of the experiences to be undergone by the personality ensouling a particular body. In the case of all such ordinary things as the Dish and the like, it is found without the least doubt, that they

of Earth or of Weter? The answer given is that when it becomes accurating at that the Body is composed entirely of meterial substances, it becomes compassatively easy to prove that intelligence cannot belong to it; from which it would follow that—(a) it is the receptacle of the activities of which the contact of the cristing Soul is the non-continent cause.—(b) that it is the substratum of the Sense-organs, the dovelopments whereof are due to the davelopments of the Body undark the influence of food and drink,—and (c) that it forms the receptacle of the experiences of the Soul selected to the Body.

The Siddheims says that the Body is composed of, constituted by, the Earth object the Earth follow forms its component taxes; though the presence, by contact, of the other four substances also is necessary to its formation; but this does not make these four the containest care of the Body. The Jar has for its constituent cause, only the Clay; sod yet the presence of vester is accessary. The Bhtyprocody takes the term 'Abstancinguage' as 'karmadhrayn' compound, meaning 'well-recognized presence, yage' as 'karmadhrayn' compound, meaning 'well-recognized presence, the meaning being—'the mere presence by conduct of the other Jour, which (contact) is day recognized (blatta), cannot be denied'—the Bhtypacandra explaining 'exidaddy 'as 'spreadfard' as 'spreadf

[†] The aqueous body is found in the regions of Varuna; the fiery body in the regions of the Sun, and the aeriol body in the regions of Vayu. Addia does not form the component of any body; hence there is no Addia or otherwise body.—scrouding to the Nett.

are not built up without the contact of Water and other substances.

Stira 28

"The Body is made up of Earth, Water and Fire. Because we find in it the distinctive qualities of these, [i. e., Odour, Viscidity and Heat]." A

Stira 29

"It is made up of four substances (Earth, Water, Fire and Air), because we find in it is-breathing and out-breathing (in addition to the aforesaid qualities of Earth, etc.). "B

Satra 30

"It is made up of five substances, Earth, Water, Fire, Air and Ākās'a, because we find in it odour (of Earth), humidity (of Water), heat (of Fire), braathing (or circulation of the juices) (of Air) and cavities (of Ākās'a)." C

BHASYA

The reasons put forward in these Sutras being inconclusive, the author of the Sutra has taken no notice of them [i. e., he has not taken the trouble to refute them].

Question :- " In what way are they inconclusive? "

Answer:—As a matter of fact, the presence of the qualities of material aubstances in any object may be due, either to the fact of those substances forming the constituents of that object, or to the fact that the mere presence by contact of these substances in any object is possible—(a) when those substances form the

The Bhityscandre, along with nearly all manuscipts, tests altundable to such a size of the size of

[†] All these three see Stirm. They are found in the Nyhyundhar, bendin, and the in the Puri Stirm smuturicity. Utformalism and the Bildryn-candry both arplain them as propounding the different opinions is regard to the composition of the human body. The editions of the Vitt. set has been misted by the fact that these opinions have not been refund by the Stirm. But this omission has been mistifactorily explained by the Bildryn, which says that the Author of the Stirm has taken no notice of these views, because the rescond put forward by them are of doubtfed which as

constituents of that object, and also (h) when they do not form the constituents, and are only present in it by contact; which presence is not denied (by any party);—for example in the case of the Dish we find that Water, Air, Fire and Akk8a are all present by contact (even though the dish is cemposed of Earth only, and not of these four). Thus it heing found that the mere fact of the qualities of a certain material substance being found in the Body does not necessarily prove that the Body is actually composed of that substance,—the reasons put forward in the three Sütras must be regarded as inconclainte.]

If the human body were composed of several substances, then, by reason of the peculiar character of its (multiple) constitution, it would be without odour, without taste, without colour and without touch. "As a matter of fact, however, the Body is not so (Without Odour etc.). Hence the conclusion is that is should be regarded as composed of Earth, because we find in it the distinctive mailty of Earth.

Sttra 31

Also because of the authority of the Revealed Scripture. BHASYA

In the mantrat—"May thy Eye go to the Sun etc. '(Rgseda, 0-16-3), we find the words—"May thy Body go to the Earth'; and what is referred to here is the absorption of the product (the Body) into its constituent element. Again, we find another mantra (recited in the course of the rites of consecration performed in connection with child-conception) beginning with the words—"I create thy Eye out of the Sun—and going on to say—"I create thy Body out of the Earth.' (S'atapatha-Brāhman, 11.8-4-6); and what is referred to is only the production of the product (Body) out of its constituent element. In the case of the Diah and such other things, we find that one product is produced out of one kind of constituents; and from this we infer that it is not possible for any single product to be produced out of several heterogenous constituents.

[.] This has been explained in detail by the Vartika.

[†] This mantra is recited over the dead body, in course of its consecra-

SECTION (7)

The Sense-organs and their Material Character. INTRODUCTORY BHASYA

In accordance with the order in which the 'Objects of Cognition' have been mentioned, it it now the turn of the Sense-organs to be examined; and in regard to the Sense-organs we are going to consider whether they are the modifications of Primordial Matter (as held by the Sānkhyas), or they are made up of elemental substances (Earth &c.)

"Whence does this doubt arise?"

[We have the answer in the following Sutra]—

Sutra 32

This doubt arises from the fact that there is perception (with the Eye) when the Pupil is there, and there is perception also when there is no contact with the Pupil.

On one hand, it is found that there is perception of colour only when the Pupil, which is a physical organ made up of elemental substances, remains intact, and there is no perception when the Pupil is destroyed [which would indicate that the Visual-organ consists of the Pupil only, which is made up of elemental substances]; while on the other hand, it is also found that when an object is before the observer, there is perception of it without its coming into direct contact with the Pupil, and it is not necessary for it to come into any such contact with the Pupil; and certainly Sense-organs cannot operate effectively without getting at, coming into direct contact with, the object perceived; and in

It is interesting to note that while the Bhdyry modifies the discussion between the Shihaya and the Narjayha, the Talparys brings in here the controversy between the Najayha and the Bradiths who holds that the organ is nothing spart from the outer physical body; i.e., the Vinasal-logan consists only of the Pupil, and not of a Lucaienus Substance underlying the Pupil, as the Najayha holds. The Talparys also sade that exceeding to the Shikhya also, the Sense-organ is not exactly a "modification of Primordial Matter" itself; but it is the direct product of Painadhor', "Epotian", which is the product of Buddhi, which is the direct product of Primordial Matter. Deven to, insamuch as Primordial Matter is the Core. The substant of the Pupil Shikhya, the Sense-organs are madelifications of Primordial that the state of the conceives of all manificant things, it is quite right to say that seconding to the Shikhya, the Sense-organs are "modifications of Primordial Matter."

reality this latter fact (of an object being seen without coming into contact with the Pupil) can be explained only an the basis of the theory that the Organ is not made up of elemental substances and is all-pervading in its character [and it does not consist of the Pupil]. So that both characters being found to belong to the Organ, the sloresaid doubt arises.

INTRODUCTORY BHÄSYA

[In refutation of the above-mentioned Bauddha-theory that the Visual Organ consists in the Pupil only, the Sāḥkhya] asserts as follows:—

"The Senae-organs are not made up of Elemental Substances;—Why?—

Sttra 33

"Because there is perception of large and small things."

"The term 'large' includes also the larger and the largest; and what is meant it that as a matter of fact, all things of various degrees of magnitude are perceived; s.g., the (large) Banyan tree, as also the (larger) mountain, and so forth;—similarly the term 'amall' includes also the smaller and the smallest; and the meaning is that as a matter of fact things of various degrees of smallness are perceived; such as the Banyan-aced and so forth. This fact of both kinds of things being perceived asts aside the possibility of the Gense-organs being made up of Elemental Substances; as a matter of fact, that which is made up of Elemental Substances can pervade over (and operate upon) only such things as are of the same magnitude as itself; while

The organ can be all-perveding in character only if it be the product of Abachter which being all perveding in its character, its product are also such, and bence unimpeded by saything, can come into contact with anything and everything; so that even though the object is not in physical contact with the physical Eye-popil, it would not matter; as the Visual-organ, being all-perveding in its character, would be in contact with it all the same; and hence reader it perceptible. If, on the other hand, the Visual-organ ware made up of Elemental Substancas, it could not get at hings behind any physical obstruction whetherever, even in the shape of Immaneracta Mines — Teterary.

that which is not so made up is all-pervading, and as such can operate upon all things (of all magnitudes)."*

INTRODUCTORY BHASYA

[The Bhāşpa answers the Sānkhya argument of Sū. 33 as of loloss]—From the mere fact of there being apprehension of large and small things it eannet be inferred that the Sense-organs are not made up of elemental substances, or that they are alloweredines.

Sttra 34

The said apprahension (of large and small things) is due to the peculiarity of the contact between the light-rays (emanating from the Visual Organ) and the object (perceived). BHASYA

As a matter of fact, the 'apprehension of large and small things' is brought about by the peculiarity of contact between the light-rays emanating from the Yaual Organ and the object perceived; if just as there is by contact between the light-rays from the larme and the object.

That there is such contact hetween the light-rays (from the Visual Organ) and the Object perceived is proved by the phenomenon of obstruction; that is, when the rays of light emanating from the Eye are obstructed by such things as the wall and the like intervening between the Eye and the Object,

"The Siddhya argument is thus stated by Viderniths .--The Physical By-ball annue be the eagen of vision; for if it were, then it would mean that the organ is operative without getting at the Object, which is open to objection. Then, it might be held that if the Eye-ball is not the organ, it is comething also made up of Elemental Subtaneous which is the organ, it is something also made up of Elemental Subtaneous which is the organ, it is this also would not be right; a set to organ of vision apprehends things of large as well as small magnitudes; which would not be possible, if it were made up of Elemental Subtaneous

† The light-rays emmating from the Visual Organ which are devoid of any manifested colour, form the constituent parts of the organ, which recording to the Naiylyika, is used up of the Elumental substance of Light, the organ, consisting of she light-rays, issuing forth, comes into direct contact with the object; and whether at us a large or a small object perceived depends upon the exect nature and extent and force of the light-rays emmanting from the organ. The exemple cited is that of the Lamp, because the light from the lamp also, like that from the Visual Organ, is devoid of mnifeteed colour—Bhatvacadra.

they do not illumine (and render perceptible) that object; this being exactly what happens in the case of light emanating from a Lamp. [And this goes to prove that for the perception of objects, the direct contact of light from the Eye with the object is essential; for if this were not so, and if the organ were an all-pervading one, the perception would not be obstructed by an intervenine object!

INTRODUCTORY BHASYA

The Siddhantin having put forward the view that the fact of the Visual Organ consisting of light-rays can be inferred from the phenomenon of obstruction,—the Opponent urges the following objection:—

Stern 15

"Inasmuch as no such thing (as Visual light-rays) is ever perceived, what has been put forward cannot prove anything."

BHÄŞYA

"Insemuch as by its very nature Light is endowed with a characteristic and touch, the Light of the Visual Organ, if it existed, should be perceived,—just in the same manner as the Light of the Lamp is perceived,—according to the principle that 'the perception of a thing is due to its being possessed of large magnitude, being composed of several component particles, and being endowed with colour." [And since the Light from the Eye is never perceived, it follows that no such Light exists.]

Sttra 36

[Answer to the objection]—Mere non-Perception of that which can be deduced by inference is no proof of its non-existence.

This principle is enunciated in the Vaidesika-Sütras, though the form of the Sütra (4.1.6) is somewhat different from what is quoted here. The Sütra is worked as মন্ত্ৰাব্যক্তব্যব্বাহা ক্ষেত্ৰাৰ ব্যক্তিনিয়;

The Tätperpe explains the sense of the Opponent's objection thus:—
"When a thing, which is capable of perception, is not perceive, the only
right conclusion is that if does not exist; and it would not be right to assert it
is actistence on the ground of morely inferential reasons. If this were
permitted, then it might be permissible to assert the existence of even such
things as the borne of a man.

BHASYA

The existence of the light-rays (of the Visual Organ) being deduced by Inference from the phenomenon of 'obstruction', which shuts off (makes impossible) the contact (of the object with the Visual organ)—mere non-apprehension of them by Perception does not prove non-existence; just as in the case of the upper surface of the lunar disc and the lower atrata of the Earth (bath of which are deduced by Inference and not apprehended by Perception, and yet not regarded as non-existent).

Sttra 37

There being no uniformity regarding the character (of perpetibility or imperceptibility) as belonging to Substances and Qualities, there can be no certainty in regard to any particular thing being actually perceived.*

BHASYA

The said character (of Perceptibility or Imperceptibility) is diverse, inasmuch as it belongs (sometimes) to the Substance and (sometimes) to the Ouslity: for instance, while the Substance, in the shape of the molecule of Water (hanging in the atmosphere) with its constituent particles actually in contact (with our organa of perception), is not perceived (though the Visual organ), -its anality of coolness is perceived; and it is from the continuous presence (in the atmosphere) of such squeous molecules that the two (Winter) seasons of Hemania and S'is'ira derive their character:-similarly while the Substance in the shape of the molecule of light (hanging in the atmosphere), with its colour unmanifested, fails to be seen, along with its colour,-its warmth is actually perceived; and it is from the presence of this substance that the two seasons of Spring and Summer derive their character. [All this goes to prove that the mere nonperception of a thing is not a proof of its non-existence.]

The Viz.-edition reads তথ্ততিখনিব্দঃ so slso the Nydyauschimidandha. But we find the emailing তথ্ততখনিবৃদ্ধ: in the Bhdtysecoudes, in the Puri 80. Ms., in Sittes Ms. D; so slso in the Puri Bhdtys Mss. A and B. The translation adopts this later reading.

Store 38

Where it does come about.—

Percoption of Colour (and coloured Substance) is the result of the substance of several component substances, and of the presence of a particular character of Colour.*

BHASYA

That is to say, it is so whenever Colour and the Substance in which it subsists are apprehended by Perception. The 'particular character of Colour '-by reason of whose presence colour (and coloured Substances) are perceived, and on account of whose absence, a Substance (as endowed with colour) is not perceived,consists in what has been called its 'manifested character'. It is for this reason (of perceptibility depending upon the monifestation of colour) that the Light-ray from the Eye, having its colour unmanifested, is not perceived with the Eve, and certainly this non-perception does not prove that the ray is non-existent . In connection with Light, we find that it rossesses a divarsity of character : vie : (a) sometimes it has both Colour and Touch manifested, as in the Sun's rays (which are percaived by the Visual and Tactile organs); (b) in some cases it has its Colour manifested but Touch unmanifested; as in the rays of light from the Lamp (which are perceived with the Visual organ); (c) in some cases it has its touch manifested and colour unmanifested, as light in contact with (heated) Water and such other things (which are perceived by the Tactile Organ only); and (d) in some cases it has both Colour and Touch unmanifested and is. sa such, not perceptible, (either by the Visual or by the Tactile Organ)-e. g., the light-rays emanating from the Eve.

Satra 30

The formation of the Sense-organs, being due to Marit and Demerit, is subservient to 8the purposes of man.

This Sure is not found in Viévensthe's Vrtii, nor in the Nydyctitraviversee, nor in Sura Ms. D., nor in Puri Sura Ms. But the Vârtika, the Nudwateinsheedie and the Bhatvacondra treat it as Sura

[†] That is, Colour and Coloured object are parceived only when the

[§] The Bhdtyscandra explaina पुरपायेतन्त्र:, as 'brought about by man'a purpose'. But from the Bhdtys it is clear that it means 'subservient to man's purpose'.

BHĀSYA

As a matter of fact, the Sense-organs are formed in accordance with the purposes of the sentient being served by them,such 'purpose' consisting of the perception of things and the experiencing of pleasure and pain; so that the generation of the light-ray in the Eye is for the purcose of getting at (and operating upon) the object perceived; and the fact that the Colour and Touch (of this Light in the Visual Organ) are not manifested is deduced from (and assumed on the basis of) certain wellknown usages [such, e.g., as the dictum that 'the Sense-organs are themselves beyond the sensea', and so forth l.t Similarly it is from usage (and experience) that we deduce the fact that, in regard to certain objects, there is hindrance (to the operation of the Visual organ), which indicates the presence of obstruction. In fact, as the Sense-organs, so also the manifold and diverse formation of all things, is 'due to Merit and Demerit (of Men being born into the World)', and is 'subservient to the purposes of Man'.

The term 'Karma' (in the Sūtra) stands for 'Merit and Demerit'; which serves to bring about the experiences of the sentient Person.

The said 'Obstruction' can belong only to a material substance, because there is unfailing concomitance. That is to

[•] From the general principles enumerated in the NATE, it follows than because objects are preceived with the Egy-andet the Egy-endet or Dupil is unable to get at the object,—and Nense-organs cannot apprehend things without getting at them,—we conclude that the formation of the Egy and such that it is able to get at the object; and these we come to the conclusion that the Ege is composed of Light, and is in the ray of Tight, that issuing from the Egy, falls upon the object that is seen with it.

[†] The Bidayaccarde explains "Pyrochére" as "Syrachhrendisch, Vicinifiancialadiscryagerafa@id. Indirectionsindry/missipadis. There are certain wall-known notions in connection with the Sense-organ; one of these being that the Sense-organs themselve cannot be percuried by the Sense; and in the case of the Bye, this would be true only if the Bye consisted of such the case of the Bye, this would be true only if the Bye consisted of such Light as has in colours and tooch unmanifested; if it consisted of the Pupil only, the Bye could not be impreseptible.
i This sentence has been printed in the Vit.-edition as a Sura. But

¹ Int sentence has been printed in the Vision as a South St. But not the Pari So. Ma., not be Vidvanitha, nor the Pari So. Ma., not Vidvanitha, nor the Nydysaidravicanton, nor the Bhdysacondra read any such Stra. We do not, therefore, treat it as a So.

say, the obstruction that we find as bindering the operation of the Sense-organ upon certain substances must be regarded as belonging to a material substance, for the simple reason that it never fails in its concomitance with material substances; for we have never found any immaterial substances; for the like) appearing as an 'obstruction'. [It is true that non-obstraction is found in the case of certain material substances also, e.g., glass, rock-crysts! and the like, which do not hinder the operation of the Visual organ; but] as for non-obstruction, this is not anfailing in its concomitance, either with material or with immaterial substances,—being found, as it is, along with both. [Hance non-obstruction cannot prove either the material or the non-material characters of the Sense-organs.]

Some people argue as follows:—"It comes to this that, because that is abstraction, the Sens-organs must be moterial, in one-obstruction (the Sens-organs) also we find when things, hidden behind the glass, or mass of white slouds, or rock-crystal, are clearly peresived." But this is not right; because there is non-obstraction also in the case of modernal substances; e.g. (a) there illumination, by lamp-light, of things hidden behind glass, clouds and rock-crystal; which shows that there is no obstraction of temp-light (which is admittedly material); and (b) there is no obstraction of the heat of the cooking fire operating upon things placed in the vessel (placed upon the oven) [and the cooking fire is also admittedly material].

INTRODUCTORY BHÁSYA

As regards the non-perception (of the Light-rays from the Eve), this may be due to special reasons. [For example]--

Stira 40

Its non-perception is similar to the non-perception of the light of the stars at midday.

BH ASYA

The general principle is that there is perception of a thing when there is 'inherence of several component substances' and also 'a particular colour'; and yet in the case of the light of the stars, we find that even though the said conditions of perception are present; it still fails to be perceived at midday. because it

is suppressed by the (stronger) light of the Sun :- exactly in the same manner, in the case of the Light of the Visual Organ, even though the conditions of perception-io the shape of the presence of 'several component aubstances' and of 'a particular colour'are present, it fails to be perceived, for certain special reasons. What this special reason is has been explained above (in the Bhasya on Su. 38.), where it has been pointed out that there is no perceptional appreheosion of the substance which does not have its Colour and Touch manifested. It is only when there is absolute non-perception, [i.e. when the thing is not perceived at all, and its non-perception is not due to any special causes I, that it can be rightly regarded as proving the nonexistence of the thing and inasmuch as such is not the case with the Light of the Visual Organ, its merely accidental nonperception cannot justify the conclusion that it does not exist]. INTRODUCTORY BHISYA

Some one might here argue that-"On the same analogy we may say that there is Light in the piece of stone also, and it is not perceived at midday because it is suppressed by the Light of the Sun." And in answer to this we have the following Sütca-

Stitra 41

The said assertion cannot be accepted; because there is non-perception (of the Light of Stones) also at night :-RHISYA

and also because there is no cognition of it by Inference either (which there is in the case of the Light of the Visual Organ). Thus then, there being absolute non-cognition (at all times, and by all means of Cogo;tion) of the Light of the Stone-pieces, we cooclude that no such light exists. Such however is not the case with the Light of the Visual Organ I which is apprehended by means of Inference 1.

INTRODUCTORY BHASYA

The view propounded by us is supported by reason also.

Stra 42

The perception of things being brought about by the aid of external light, the non-perception (of the Visual Light) must be due to non-manifestation (of colour).

BHĀSYA

It is only when the Visual Organ is aided by some external light that it becomes capable of apprehending things; and in the absence of such light, there is no apprehension with the Visual Organ. [So that it is on account of the absence of an external light falling upon it that the Visual Light is not perceived.] As a matter of fact, even when the sid of (external) light is present, and there is perception also of Cool Touch, the object in which that touch subsists, (i, e., the particles of Water hanging in the atmosphere) Isila to be perceived with the Eye; for the simple reason that its Colour is not manifested; this shows that there is non-perception of an object endowed with Colour by reason of its Colour being not manifested.* For these reasons we conclude that what the Ptroopolarin has said in So. 35—that "insamuch as no such things (as the Visual Light-ray) is ever perceived, what has been put forward cannot prove any thing "—is not right.

INTRODUCTORY BHASYA

Question—"But why is suppression not put forward as the reason for the non-perception of the Visual Light? [The answer

is given in the following Sûţra].

Because there can be suppression (of Colour) only when it is manifest also:

^{*} In the case of the Water-particle hanging in the atmosphete, what happens is that its Colour not being smallested, it is not perceived with the Bye; and that this is so we inder from the fact that is the perception of Water we require the sid of caternal light; similarly, the Viscal Light also couplings, for its perception, the sid of caternal light, it similarly that the contraction of t

[†] This question emsoates from those Logicians who hold that Visual Light has its Colour manifested, like any ordinary Light; sod it is not occeived because it is supervessed by the stronger light of the atmosphere.

BHÄSYA

—and also when it is not dependent for its perception uson external light; this is the implication of the particle 'oha', 'also'. As a matter of fact, there is suppression of only such Light as is manifested—i. e. duly evolved—and does not depend upon the aid of external light [ss we find in the case of Stars]; when, on the other hand, such conditions are absent, (e.g., in the case of the Light in such things as the Visual Organ), there can be no suppression; which leads us to conclude that when a certain Light, which is not perceived (with the Eye) by reason of its Colour being not manifested, becomes perceived when some external light falls uppressed!,

From the above it follows that the Visual Light does exist (and is endowed with a particular form and character).

Stro 44

Also because we actually perceive the Light in the eyes of night-walkers.

BHĀSYA

As a matter of fact, we actually see rays of light in the eyes of 'night-walkers'—i. e. the cat and other animals (of the feline species); and from this we infer the existence of light in the eyes of other living beings.

"But just as the genus tof the Cat) is different (from that of Man), so would their sense-organs also be of different characters [so that the mere fact of the Cat's Eye possessing rays of light cannot justify the inference of the existence of Light in the Eves of Man]."

There is no justification for the assumption that there is such difference of character (between the Eye of the Cat and the Eye of the Man); specially in view of the fact that both are equally found to have their approach (upon visible objects) hindered by obstructions such as the wall and other things. [Which fact is what forms the main ground for the assumption that the Visual Organ consists of Light.]*

The mare fact that while we see light-sease mensating from the Cat's Eye, and on those emensating from the Man's Eye, cannot possity better the seasement of the seasement of the same kind of 'scass-organ'; in the case of the Sam and the Moon, though the former is felt to be but and the letter ood, both are regarded as "luminous"; hence mere difference in some detail of character does not rove divensity of 'emass'—Baltycesseffer.

INTRODUCTORY BHASYA

[Says the Opponent]—" It is not right to regard the Contoct of the Sense-organ with the Object as an instrument of Cognition. Why?

Stica 45

"Because (as a matter of fact) there is perception without (the Organ) getting at (the Object); as (we find that) there is perception of things behind glass, vapour and rock-crystal."

BHASYA

"As a matter of fact, we find that when a flying piece of atraw strikes against glass or vapour, it is actually seen with the Eve : and yet one thing can come into contact with another only when no third thing comes between them .- and whenever s third thing does come between two things, their contact is obstructed. Such heing the ease, if the contact of Light-reys (from the Eye) and the Object (the straw behind the glass) were the cause of its perception, then, -no contact being possible by resson of the obstruction (of the intervening glass),-there should he no perception at all. And yet we do perceive things hidden behind class, vacour and rock-crystal :- all which goes to prove that the Sense-organs are operative without actually getting at (and coming into cootact with) the object. From this it follows that they are non-material in their character; because all material things (such se the Arrow, the Axe and the like) have the character of being operative only by getting at their phiceta."

Stern 46

[Answer to the above]—The above reasoning has no force against our doctrine, bacause there is no perception of things babind a wall *

BHÁSYA

If the Sense-organa were operative without getting at their objects, then there would be nothing to prevent the perception of things hiddeo behind a wall.

[•] In the Viz. text and in Puri A, the Bhdiya has a 'na' preceding ha Sūtra. It is not in Puri B; nor is it supported by the Bhdiyacandra. And as the denial is already contained in the Sūtra itself, in the term 'apraticefluin', as additionat 'na' would be superfluour.

INTRODUCTORY BHASYA

[The Opponent retorts]—" But if the Sense-organs were operative only by getting at the objects, then there would be no perception of things behind glass or varous or rock-crystal."

[The answer to this is as follows]-

Stra 47

Inasmuch as there is no real obstruction (by such things as the Glass etc.), Contact does take place* (in the cases cited).

внаяча

As a matter of fact, neither Glass nor Vapour obstructs the passage of Light-rays from the Eye; and not being obstructed, the rays do actually come into coatset with the object.

INTRODUCTORY BHASYA

One who holds the view that "there can be no non-obstruction of what is purely material" t-is not right;-

Sttra 48

Bocause (as a matter of fact) there is no obstruction of the Sun's rays,—in connection with the object behind a piece of rock-crystal,—and in connection with the object to be bornt. §

BHÅŞYA

The view that has been held eannot be accepted as right,—
(a) because there is no obstruction of the Sun's 1913,—(b) because
there is no obstruction in regard to the object behind a piece of
rock-crystal,—and (c) because there is no obstruction in regard
to the object to be burnt;—the sentence in the Sujra is to be
aplit up into three clauses by construing the term 'because there
is no obstruction', 'anighalat', with each of the other three terms;

^{*} The Bhdgyacandra and Yiévenstha read उत्पत्तिः for उपपत्तिः.

[†] Puri Mes. A and B and the Bhitpearader read ধৰা ব কান্দার &c. which may be construed to give the same sames thus:—'If one does not admit all this, and insists upon the view that there could be no absence of obstruction, if the Sense-organs were material in character'.

[§] Such is the translation of the Sütre as interpreted by the Bildrys, which (see below) assiyees the Sütre into three jectors. The simple meaning of the Sütre speers to be that there is no obstruction of the Sun's-reys swan when the object burnt by it is belief a piece of reck-orysal'.

and the meaning assigned to the Sütra is to accordance with this construction.

- (a) The rays of the Sun are not hindered by the Jar and such hings.—'as there is no obstruction' in this case; and the Water in the Jar becomes heated; such imbibing of the quality of warmth of one thing (Light) by another (i. e., Water) is possible ooly when there is actual contact (between the two things); and the original coolness (of the Water) becomes suppressed by the warmth thus imbibed.
- (b) When the object to be illumined is hidden behind rockcrystal, there is no obstruction to the lamp-rays falling upon it; and 'because there is no obstruction', the object is got at by the light, and becomes perceived.
- (e) When the thing is placed in a frying pan over the fire it becomes burnt by the light of the fire; and here also 'because there is no obstruction' to the light-rays, the thing is got at by them, and because it is thus got at, it becomes burnt; and the heat (of the Light) is operative only by contact.
- The term 'asigh8888', 'because there is no obstruction', may be takee by itself (as propounding a fourth argument);
 "What would be the meaning of 'asigh41a', 'non-obstruction' (in this case)?" It would mean that there is no hindrance on any side to the progress of the substance (Light) by any such intervening substance as has its component particles not ruptured and transformed (by the Light passing through them); "i.e., there is no bindrance to its operation; i.e., there is no obstacle to its contact (with the object). For instance, we flood that water placed in an earthen jar imbibes the coolness of the outer atmosphere [in which case the hot light-rays go out of the Water through the intervening jar, without dismembering and transform-

The term 'polykyandar' is used here in a poculiar sense; it has been arphined by the Tdispry as meaning 'dismemberment'; the sense being that when the thing in the Tdyring pan is bornt by the best of the firs in the own, the heat pussing through the pan does not tend to the dismemberment meant of the pan's component particles; i.e., if does not so happen that the pan are in the place. And this permeating of the rays of light and heat—without dismembering and transforming the intervening substance,—is what is meant by 'non-obstruction'.

ing the latter].* And there can be no perception of the loach (warmth or coolness) of a thing unless it is got at by the Sensorgan; and we also see (in the case of the Water in the Jar) that there is percolation, as also flowing out, I which also shows that substances can pass through an intervening substance without dissembering or transforming it.].

Thus then, it becomes established that in the case of things hidden behind glass or vapour or rock-crystal, perception duly comes about, 'techuse there is no obstruction' to the rays of Visual Light by the said glace, etc., and they get at the object by passing through the intervening glass, etc.

Sttra 49

[O'jection]—" The view put forward is not right; because there is possibility of either of the two characters belonging to either of the two aubstances."

BHASYA

"(a) Whether there is non-obstruction (of the Visual Light) by the Wall and such other things, just as there is by glass and vapour, etc., or (b) there is obstruction by glass and vapour, etc., just as there is by the wall;—inasmuch as both these alternative views are equally possible, it behoves you to show cause which, and why, is the right view."5

Suira 50

(Answer)—Just as there is perception of Colour in the Mirror and in Water,—by reason of these two being, by their nature, bright and white,—similarly there is perception of Colour (also in the case of such intervening substances as Glass etc., which are, by their nature, transperent).

This parenthetical explanation is according to the Várnika and Tát-parya.

parya. † The Vārtika reeds "parupanda" for "prasponda", and explains it as lateral motion. The Bhārpacandra reeds "prasponda", and explains it as per-

coloting through the perce; 'porturous' standing for actual flowing one.

§ The Puri Man read Nilyanena for Nilyane; the Bhityacambra also sections this residing and explains it to mean that "it is absolutely inconsumy to state your reasons".

BHASYA

The Mirror and Water are possessed of 'prasada'-i. e., a particular colour (bright-white); which belongs to them by their very nature; as is shown by the fact of their always possessing it; and of this 'bright-white colour' also, it is the very nature that it reflects (and renders visible) the Colour (of things placed before it); and in the case of the Mirror, we find that when a man puts his face before it, the light-rays emanating from his eyes strike the Mirror and are turned back (reflected), and thereby they come into contact with the man's own face, whose colour and form thus become perceived; this perception being called 'the perception of the reflected image'; and it is brought about by the peculiar colour of the Mirror's surface; that it is so is proved by the fact that any such reflection fails to appear whenever there is a deterioration in the brightness of the Mirror's surface. [Though such is the case with the Mirror, yet] There is no such 'perception of the reflected image' in the case of the Wall and such other things [and the only explanation possible is that these latter things are not endowed with that particular property which would enable them to reflect the light-rays from the Evel. In the same mannar, avan though there is non-obstruction of the Visual Light by such things as the Glass and Vapour, etc., yet there is obstruction by such things as the Wall and the like; and this is due to the very nature of the things concerned [which must be accepted as they are].

Sura 51
It is not right to question or deny things that are (rightly)

perceived and inferred.*

As a matter of fact, every Instrument of Right Cognition thereads things as they really easist; so that when certain things are cognised by means of Perception or Inference, it is not right for you, in course of your inquiry, to question the reality of these things;—nor is it right for you to deny their reality. It would, for instance, not be right to argue that 'Just

Puri Sū. Ms. reads 'paryanayoga' for 'pratigedha; and Puri-Bhā. Ms.
 B. reads 'pratigoga'; it is clear from the Bhdya that pratigedha is the right reading.

as Colour is visible by the Eye, so should Odour also be visible', or that 'like Odour, Colour also should not be visible by the Eye': or that 'like the cognition of Fire, the cognition of Water also should arise from that of Smoke'; nr that 'like the cognition of Water, that of Fire also should not arise from that of Smoke'. And what is the reason for this? Simply this, that things are eognised by means of the Instruments of Right Cognition just as they really exist, exactly as endowed with their real nature. and as possessed of their own real properties; so that Instruments of Right Cogniting always apprehend things as they really exist. You have put furward the following question and denial:—(a) 'there should be non-obstruction (of Visual Light) hy the Wall, etc.; just as there is hy Glass and such things': and (b) there should not be non-obstruction by Glass, etc., just as there is none by the Wall, etc.' But it is not right to do so; because the things that we have described (in connection with the obstruction or non-obstruction of Visual Light by certain objects) are such as are actually cognized by means of Perception and Inference; whether there is obstruction or non-obstruction (of a certain thing by enother thing) can be determined only by our perception or non-perception, (i. e. it depends upon our perceiving or not perceiving such obstruction); so that in the case (in question) from the fact that there is no perception of things behind the Wall and such things, it is inforred that there is obstruction by these things; and from the fact that there is perception of things behind glass and vapour, etc., it is inferred that there is non-obstruction by these latter.

SECTION (8) Satra 52-61

Satro 52-61 (The Sense-organs one or many?)

BHĀŞYA

[Now the question arises]—Is there only one Sense-organ? or several Sense-organa?* "Why should this doubt arise?" [The Sitra answers]—

The sequence of this section is thus explained by the Portundin-'In the foregoing section, it having born established that the Sense-organs are made up of material substances, and that they are operative by contact, —it has next to be proved that there are several Sanse-organs; and the

Stree 52

The doubt arises—because by reason of Subsistence in several places, there should be multiplicity; and yet a single composite actually subsiste in several places.

determination of this posinit is necessary as preliminary to what has gone before. Por, if the Sense-anguna er one only—then they cannot be made up of material substances; and if they are not material in their character, they cannot be pressive by constant. Because if there is only one Sense-organ, there would be no force in such reasonings as—the Visual one Sense-organ, there would be no force in such reasonings as—the Visual ones sense-organ, there would be no force in such reasonings as—the Visual sense is required to the properties of the visual sense is reasonable or the visual sense in the visual sense is reasonable or the visual sense is reasonable or the visual sense is reasonable or the visual sense is considered in the visual sense is considered in the character that it can be belt to be operative by contact. The real purpose served by the present discussion is that when can there be very force in such reasons for the estitators of the Soul es—"one and the same object is apprehended by the organ of this obsules—"one and the same object is apprehended by the organ of this one of Vision and To Vis

The Satre presents a difficulty. The words as they stand mean-We find several things occupying several places and also e single thing occupying several places',-But the Varida and Tarparya are dissatisfied with this. The grounds for dissetisfection are explained by the Vartike, and emplified by the Tatoarra:-If we take the words of the Surg on they stand, it would mean-'we have seen that when there is diversity of place there is multiplicity, as when several Jars occupy diversa places; and we also find a single thing occupying several places, as when a single composite resides in several of its components'. But such statement would be open to the following objections-in clause (o) 'diversity of place' स्थानान्यत्व donotes the quality of 'diversity' as submisting in the Place; and in clause (b) the term नीनास्थानत्व, 'the cherecter of occupying several places', denotes a quality subsisting in something else, other than Place. But Doubt can never erise from two qualities subsisting in two distinct things. For these reasons, the reasoning of the Sutre could be resolved into one or other (not both) of the following; and neither would be right. For if the reasoning is put in the form-(a) Doubt erises because we have seen multipliesty and unity when there is diversity of place'-then insemuch as this quality of diversity would belong to the place, it would not belong to any one thing; and hence it would not be common to both (one and many); specially as what the Sutra has pointed out (in clause b) is only the fact of the one thing beying the quality of occupying several places; and it does not put forward the disernity or belonging to the Place; -this latter has been out forward (in clause a) only in connection with multiplicity. If, on the other band, the reasoning is put in the form-(b)-'Doubt arises because we have found Unity and Multiplicity when things occupy several places'-

As a matter of fact, we find that when different places are occupied, there are several substances; and yet the Composite

then the difficulty is that, as a matter of feet, there is no substance which complies servant places, sech substance complying only one place is to that in this also the character would not be a common one; specially as what the Stitm declares in clause (b) is the fact that the character of scrapping servant places indicates nearly of the thirs. As for the contingency when several places this has been spoken of, in clause (s) as indicating diversity of places, and not the character of ecotyping servant places.

(For these reasons), the Bhdys, is noting the literal messing of the words of the Sotre, which would be appearedly irrelevant, hes explained the Sotres according to its enus—says the Paristablei. And this same is as rendered in the translation. The whole point of the difference is that the focupying of several places; should be taken as belonging to the Strategies and the Strategies are should be supposed to the strategies of the strategies and the strategies are strategies as the strategies are strategies.

The Bhitracandra offere the following explenation :-

स्थानानि अन्यानि यस्य तस्य तस्य तस्य भावः 'स्थानान्यत्वम् ' अनेकस्यान-

स्थितं स्वयं नेन नानात्वात् नावात्वात्वात् [This explanation of the compound avoids the difficulty resized in the Varika)—"Recurse multiplicity of Sense-organe is indicated by the fact that it is found in several places—and अवविविद्य एक्ट्स नानास्थालात्वा नानाव्यात्वायात्व्यक एक्ट्स ; and yet insamuch as a single composite resides in several of its components, it would seem that the Sense-organis is one only.

The difficulty reised appears to be more writed that real: What the Stre meant is simply thin—"we find that when things compy several places, they are many: [**e*_**, when the Jar and the Cloth occupy different places] and we also find a simple thing occupying several places; **e*_**, the Composite is single and yet it resides in several components; so that when we find the Sense-organs occupying different places, there arises a Doubt as to whether yet are several (like the Jar and the Cloth), or one (like the composite)—as Visionathia purs it. And all that the Porthia unists upon is the fact that the Stress hould be construct as a simply posting. Jarward the character of occupying several places—as belonging to the Some-organ—as the property common to fore and 'several', and those giving this to doubt as to the Srnst-organs being sear or many. And even when we take the Stress as referring in things in general, the implication is exactly this.

Vardamente, in the Nyslyventheutherprobles, puts the difficulty in a tornavhat different menner:—As the words of the Sture stand, the first clause mentions multiplicity due to discretizy of place, and it does not make any mention of singleses (the second clause mentions reightered dues to the Doubt; similarly, the second clause mentions reightered dues ignored place, and it does not make any mention of multiplicity; so that in either case, the Doubt remains unaccounted for

substance, though subsisting in several places, is one only. Hence in regard to the sense-organs, which are found to occupy different places, the said doubt arises.

INTRODUCTORY BHĀŞYA

[Purvapaksa]—"The Sense-organ is one,—

Stira 53

"the Cutaneous (Tactile) only, because of non-absence."

BHĀSYA

"The Cutaneous Organ is the only one organ",—says the Opponent. Why? "Bacousa of non-obsence; that is, there is no substratum of sense-organ which is not pervaded by the Skin (in which the skin is not present); so that in the absence of Skin there can be no perception of anything. Hence it follows that there is a single Sense-organ—the Cutaneous (Tactile) Organ—by which all sense-substrate are pervaded, and in whese presence alone the perception of things is possible.

[*Siddhanta]—The above is not right; because there is no perception by the Tactile Organ) of the objects of other Senae-organs.† The distinctive feature of the Cutancous or Tactile Organ is that it is the instrument of the perception of Touch; and when by means of this Tactile Organ, the Touch (of a certain thing) is perceived, there is no perception of the objects of other Senae-organs, such for instance, as Colour etc.—by such persons as are blind (devoid of the Visual Organ, even though endowed with an efficient Tactile Organ.] [According to the Purvapskay] there is no other Organ except that which apprehends Touch; so that (according to that theory) the blind man should perceive Colour etc., exactly as he perceives Touch;—as a matter of fact, however, Colour etc. are not perceived by the blind;—from which it follows that the Cutaneous Organ is not the only one Organ.

[The view that the Cutaneous Organ is the only sense-organ having been shown to be untenable, the Parapaksin next

This is the Siddhents put forward by the Bhārya; the Sūtrakāra propounds it in the next Sūtra.

[†] The Bhásyacandra calla this 'Sūtra'; The Tāsparya regards it as States. It is interesting to note that the Partituddhi states and criticises the view that this is a Sūtra.

advaces the view that the variane Sense-organs are only parts of the one Cutaneous Organ I—"The perception of those things would be of the same kind as the perception of Smoke; that is, as a matter of fact, the touch of Smoke is perceived (felt) by means of that particular part of the Cutaneous Organ (skin) which is located in the Eye,—and not by mesos of any other part of skin; and similarly Colour, etc., also are perceived by particular parts of the akin; and it is no account of the destruction of such parts that the blind fail to perceive Colour, the deaf fail to perceive Sound, and so forth."

Answer—What has been urged cannot be right; as it involves a self-contradiction. Having asserted that: "insamueb as the Cutaneous Organ is not absent anywhere, there is only one Sense-organ,"—you now sliege that "the perception of Colour etc., is obtained by mean of particular parts of sits, just like the perception of Smoke;" if this latter sllegation is true, then the instruments apprehending the several objects of perception (Colour, Touch stc.) must be regarded as several; for the simple reason that each of them apprehends a particular object of its own; as is proved by the fact that one particular object of its own; is so proved by the fact that one particular object, (e.g. Colour) is perceived only when one particular isstrument (the Eya or the Shin in the Eya) is present, and it is not perceived when the latter is destroyed. Thus your former assertion (that there is a single Sense-organ apprehending all things) becomes contradicted by the latter.

The 'non-absence' that you have put forward (in Sü. 53), as the reason (for the conclusion that there is only one 'Sense-organ') is also open to doubt. As a matter of fact, the substrate of the Sense-organs are pervaded by (i. e. composed of) the Earth and such other aubstraces also; for in the skence of these aubstraces there is no included the standard of the substrate of the

[&]quot;When the blind fail to percaive Colour, it is only because that particular part of akin which was in the Eye, and which was the means of colour-perception, has been destroyed.

Stern 54

[Siddhanta]-It is not true [that there is only one Sense-organ]; because (several) things are not perceived simultaneously.

BHASYA

[According to the view that there is only one sense-organ apprehending ell things, whet would happen would be that] the Soul would come into contact with the Mind, the Mind with the eingle Sense organ, and the single eense-organ with all objects (Colour, Odour, Touch, Teste and Sound); so that (in every ect of Percention), the contact of the Soul, the Mind. the Sense-organ and the several objects being present, there would be perception, at one and the same time, of all these objects. As e metter of fact, however, Colour and such other objects ere never perceived at one and the same time. Hence it follows that it is not true that there is a single sense-organ operating on all objects of perception.

Further, by reason of the non-concomitance of the percentions of things, it cannot be accepted that there is a single sense-organ apprehending all things; if there were concomitance of perceptions of several things, then no blindness etc., would be rossible.*

Stra 55

The Cutaneous Organ cannot be the only sense-organ; as this would involve inner contradictions.

The difference between 'non-simultancity of perceptions' urged before and the 'non-concomitance of perceptions', used now is not quite clear. The distinction, according to the Vartika and the Paritudahi, is clear. I me assistations, according to the Paralus and the Paraluson, its
most general, selecting principally to simultaneity of Perceptions; the sense being that several perceptions cannot espess at the same time; while 'mon-concomitance' refers mainly to the object practiced; the sense being that the several perceptions do not always appear together; i. s., it is not necessary shat she perception of Odour must slways be scompenied by the perception of Colour; if that were so, thes at the time that the blind men perceives Odous, he could have the perception of Colous also; and he would not be blind at all.

The Parifuddhi remarks that what she Sitro really means to urge here is, not exactly the 'non-timulizating' cognitions', but only the impossibility of reward things being perceived at one and the same time.

[†] The Bhasyceandra explains the term 'vipratisadha' as 'vidhaya

The Phalyscandra explains the term 'or praissana' as 'valua's praiselds,' 'denying after affirming', "-i-a, contradicting onuself.

'This Sitra is not found in Vitvaneths; the Bhalyscandro appease to rees it as Bhalya; it is not found in Sitra Ms. D, not in the Pasi Sitra Ms. It is found in the Nyayanasicinhundha, and the Varika also treats it as Satra.

BHĀSYA

The Cutaneous Organ cannot be regarded as the only Sense. organ : as such a view involves inner contradictions: That is, it would mean that by that Organ, Colour etc., are perceived without being in contact with it :- and if the organ is operative without contact (as it is ex-hypothesi, in the perception of Colour etc.), then it should be so in the perception of Touch also; or if Touch etc., are apprehended by the organ by contact only, then Colour etc., also should be apprehended by contact only. It might be urged that-" the Cutaneous Organ operates half and half." But, in that case, since no obstruction would be possible, any and every object would be equally perceived. That is to say, if you mean that -" Touch etc., are apprehended by the Cutaneous Organ only when they are in contact with it, while Colours are apprehended by it without being in contact with it,"-then (our answer is that), under such a theory (where apprehension is possible without contact) there would be no obstruction (to the operation of the Organ); and there being no obstruction, there would be perception of all colours, the hidden as well as tha unhidden; nor would there be any ground for the well-known phenomenon that there is perception of Colour near at hand, and no percention of Colour at a distance: that is to say, if the Cutaneous Organ apprehends Colour without being in contact with it, then there would be no reason for the phenomeoun that, while Colour is not perecived from a distance, it is perceived when near at hand.

INTRODUCTORY BHÁSYA

The plurality (of sense-organs) having been proved (indirectly) by the denial of singleness, the Sura proceeds to propound direct positive arguments in support of the same.

^{*} The right reading MINIST SEWN is supplied by the Puri Mas. A. and B.

[†] This extrace has been construed in two ways, by the Nariabar-(1) Eherosprotiveldid annaturom,—"after having negatived singlemess" shakemiddids thispeathresh upddysta—the Sitrs propounds arguments in support of plurality;—or (2) "Eherosprotiveldid saddrossidders" the plurality of sense-organ having been proved (indirectly) by the denial of singleness, the Sitrs proceeds to propound direct arguments in ampoort of the stame."

Satra 56

Because the objects of the Sense-organs are five-fold.

The term 'artha' stands for prayojana, 'object' or 'purpose'; and as a matter of fact, this 'object' of the sense-organs is fivefold : that is, when Touch is apprehended by the Tactile Organ. that same organ does not apprehend Colour; hence we infer the existence of another, the Visual organ, which serves the 'purpose' of apprehending Colour : similarly when Colour and Touch are apprehended (by the Tactile and the Visual organs respectively), these two organs do not apprehend Odour; which leads us to infer a third, the Olfactory Organ, which serves the 'purpose' of apprehending Odour ;-in the same manner, when the three (Touch, Colour and Odour) are apprehended (by the Tactile, the Visual and Olfactory organs respectively), these same organs do not apprehend Taste; hence we infer the existence of the fourth, the Gestatory Organ, which serves the 'purpose' of apprehending Taste :- lastly, when the four (Touch, Colour, Odour and Taste) are apprehended (by the Tactile, the Visual, the Olfactory, and the Gestatory organs respectively) those same organs do not apprehend Sound; hence we infer the fifth, Auditory Organ, which serves the 'purpose' of apprehending Sound. Thus, from the fact that the purpose of one sense-organ is not served by another, it follows that there are fine Sense-Organs. Stira 57

[Objection]—"What is asserted cannot be accepted; because the 'objects' are many (and not 'five')".

BHASYA

[Says the Opponent]—"That there are "five" sense-organa cannot be regarded as nightly proved by the fact that the objects of the sense-organa are fivefield. Why?—Become the said objects are many. The 'objects' of the Sense-organa are several; e.g., there are three kinds of Touch—the cool, the hod and the neither-cool-nor-hot; there are endless colours—in the shape of white, green and the rest; there are three odours—agreeable, disagreeable and indifferent; there are several tastes—the bitter and the rest; Sound is diverse; appearing in the form of letters as also in that of mere indistinct sound. In view of these facts,

the man who would hold the sense-organs to be five on the ground of the objects of the Sense-organs being five-fold, should also have to admit that there are many (more than five) Sense-organ, because the objects of the sense-organs are many.

Stire 58

[Answer]—Inasmuch as (the several kinds of Odeur are) nething more than 'odour,' there can be no denial of Odour or the rest (as constituting the 'five Sense-organs').

BHASYA

As a matter of fact, Odour (Colour, Test, Touch and Sound.) have their exact extension precisely determined through their respective Universals:—40 that the perceptions of these can be rightly regarded as indicating the existence of distinct apprehending instruments, only when it is found that they (the perceptions) are such as are not brought about by the same (or similar) instruments. Further, the argument that has been put forward (in Sū. 56) has for its subject the 'perceptible things' as grasped ander well-defined heads, and not individual things, secretally: while your denial (in Sū. 57) of the number 'five' as applied to 'perceptible things' refers to individual things regarded severally. Consequently the denial cannot be regarded as right and proper, if

"But how do you know that Odour and the rest have their extension precisely determined through their respective liniversals?"

Well, as a matter of fact, the three kinds of Touch-the cool, the warm and the neither-warm-nor-cool-are all grouped

The reading न म्योजयन्ति is wrong; the right reading is म्योजयन्ति es found in the two Puri Mes, end in the Bhdsyscendra, and slso supported by the Bhdsys below.

[†] All Odours are apprehended by the same organ; hence they are grouped under one hand, and regarded as 'one,' similarly with Colour, Teste, Touch and Sound. Hence these five groups justify the assumption of five 'Sems-organs'. The Oppenent takes each Odour se a distinct unit, and for each such unit he would have one organ; and hoose he does not agree to restrict the number of organs to five oil.' But when, all Odours et a chally found to be apprehended by the same organ, there is nothing to take it is nothing to the submyring of several organs for the apprehending of Odour.

(and unified) under the single Universal of 'Touch'; so that when we perceive the cool Touch (by the Tactile Organ), the perception of the other two kinds of Touch-the worm and the neither-warm-nor-cool -esnnot indicate, or justify the assumption of, other instruments (distinct from the said Tactile Organ); for the simple resson that all the several kinds of Touch are as a matter of fact perceptible by the same instrument; that is the other two kinds of Touch also are actually perceived by means of the same organ as the cool Touch. Similarly, all kinds of Odour are included under the single group 'Odour', all kinds of Colour under 'Colour', all kinds of Taste under 'Taste' and all kinds of Sound under 'Sound'. As for the perceptions of Odour (Taste, Colour, Touch and Sound), on the other hand, each of these is found to be obtained by means of a different kind of instrument; and as such they indicate so many different organs. From all this it becomes established that 'because the objects of the Sense-organs are five-fold, there are five Sense-organs.'

INTRODUCTORY BHASYA

[Says the Opponent-]-"If things can be grouped under a Universal, then it follows that all the Sense-organs-

Stira 59

"should be regarded as 'one', their (several) objects being no more than 'object'.

HHÄSYA

"That is to say, all objects being included under the single Universal of 'object' [the 'objects of the Sense-organs' are one, from which it follows that there is only one Sense-organ l."

Stern 60

[Answer]—Not so: because of the fivefoldness—(a) of the signs (or indicatives) in the shape of Perceptions, (b) of the location, (c) of the process (operation), (d) of the shape (magnitude) and (c) of the constituents.

RHISYA

As a matter of fact, objects are never found to have their extension determined through the Universal of 'Object'; and hence they cannot all be inferred as perceptible by any single organ, independently of other organs; in the case of Odour etc., on the other hand, we find that they do have their extension determined by their respective Universals 'Odour' and the rest; and as such they are inferred as perceptible—each by a distinct Sense-organ. Hence what is urged (in Su. 59) is entirely irrelevant.

This is what is described in detail in the Sutra:-

- (A) Because of the finefoldness of the aigns in the shape of Perceptions; what indicate the existence of Sense-organs are our own perceptions, since the presence of Sense-organs is proved only by the perception that we have of certain things;—this has been already explained in the Bhäyan on St. 56, which apeaks of the 'fivefoldness of the objects of the Sense-organs';—thus then, inasmuch as the 'indicatives of Sense-organs'; in the shape of perceptions, are fivefold, the Sense-organs wut to fave.
- (B) The location also of the Sense-organs is firefold: (1) The Taetile Organ, which is indicated by the perception of Touch, has its location throughout the body; (2) the Visual Organ, which, as issuing out of the body, is indicated by the perception of Colour, has its location in the pupil of the Eye; (3) the Olfstory organ has its location in the Fose; (4) the Gestatory organ has its location in the Tongue; (5) the Auditory Organ has its location in the exity of the Esr; —all this being proved by the fast that the five organs have their existence indicated by the perceptions of Odour, Tatte, Colour, Touch and Sound.
- (C) On account of the fivefoldness of the processes also there is the sense of the sense of the sense of the visual Organ encased in the pupil issues outside and then gets at the objects possessed of Colour; the Organs of Touch (Taste and Odour) on the other hand are themselves got at by the objects, which latter reach the Organs by the movements of the

The Bhityscondro remarks that, insamuch as the Auditory organization of Audio it is not right to locate it in the Ear-cartly. To avoid this difficulty, it often other applications of the compound "herepochided-this/shiphches"; (1) 'chidenes', 'carriy', made for a particular form of connect; and 'herepochided-this particular is and 'additional', 'there's itsued for usuallary; hence the whole compound means 'that which has for, 'its socility's no object made by of carth-periodas'-cot, (2) 'that which is the additional-auditorian,—of the contact of jap Ear'. Both these interpretations would apply to the Abdio.

body in which the Organs exist; while the contact of the Auditory Organ with the Sound (heard) is obtained by reason of this latter proceeding in a series.

- (D) "Ākṛii, shape, 'stands for the exact limit or extent of magnitude; and this is found to be fivefold. The Olfactory, the Gestatory and the Tactile Organs have their shape or magnitude restricted to their respective substrats (in the body; the shape of the Olfactory organ is the same as that of the Nose, and so forth),—and are inferred (as distinct from the perception of their objects):—while the Visual organ, though located in the pupil, moves out of the socket and pervades over the object;—while, lastly, the Auditory Organ is nothing other than Ākās itself, and like Ābās, is all-pervading,—being inferred only from the perception of Sound; and yet this Organ manifests or renders sudible only certain particular sounds,—being restricted in its acope by the substratum (body) in which it subsists, by reason of the force of the peculiar facultics (of Merit and Demerit) belonging to the person concerned.*
- (E) By Jati, 'Constituent', is meant 'source'; the 'sources' or 'constituents' of the Sense-organs are five, in the shape of the rudimentary substances, Earth (Air, Water, Light and Aktasa). It follows therefore that, because the 'constituents' are five, the Sense-organs also must be five.

INTRODUCTORY BHASTA

(The Sānkhya sake)—"How do you know that the Scinscorgans have their source in the radimentary substances, and not in Unmanifested Primordial Matter?"

[The answer is given in the following Sutra] .

Stra 61

The Sense-organs are regarded as being of the same nature as the Rudimentary Substances, because there is perception (by their means) of the specific qualities of these substances.

Though the Auditory organ is nothing more than the all-pervading Alais, yet it cannot apprehend all Sounds in the world, because its acope is centricad by the disabilities of the body in which it subsists,—this connection of a particular organ with a particular object being determined by the metric and demerit of the man to whom it belongs:

BHĀSYA

In the case of Air and the other rudimentary substances we find that there is a restriction as to the perception of particular qualities; e. g. Air serves to manifest Touch; Water serves to manifest Touch; as for Earth, one earthy thing (ail, f. i.) areves to manifest the odour of another earthy thing (the kankama, f. i.,);—this restriction as to the perception of the specific qualities of rudimentary substances is found in the case of the Sense-organ also [e. g. the Olfactory Organ manifests Odour only, the Tactile Organ Touch only, and so forth]; hence from the fact that there is restriction as to the perception of the specific qualities of Rudimentary Substances, we conclude that the Sense-organ have their source in (are constituted by) those Substances, and not in Ummanifested Primordial Matter.

SECTION (9)

(Stera 62-73)

Examinations of the 'Objects' of Sense-organs.
INTRODUCTORY BHASYA

It has been mentioned bove (in Sū. 1-1-14) that Odour etc., are the qualities of Earth, and inasmuch as this assertion would be true if Earth etc., had each only one quality, as well as

The Tatigarys makes the following observation:—By the declaration that there are only five Sense-organs, it is implied, but this other five-Hands, Feet etc.—which also have been regarded as 'Sense-organs'—are not 'Sense-organs'—are the reason for this lies in to fact that they do not fulfill the conditions of the 'Sense-organs'; these conditions ser—(1) that they should be connected with the Rody, (2) hay should be direct instruments of the Conglitton; and these (specially the law) are not precent in Hands, Feet, etc.

The What this refers to is not the wors "mention", "widels" of the Objects; it apparently refers to their "definition", 'lakeyand". The Objects is apparently refers to their "definition", 'lakeyand". The Thypryp says—"With a view to remains that nature of objects, the Diskynshive recalls the definition provided under So. I.-14"; the mere "mention" of 'objects' has been unde under I.-1.1. The Partiadable ided that the purpose underlying the reminisation of the objects is the proving of the main thanis that there are several sense-organs, as sho the discarding of the objections amounts the definition of Earth etc.

if they had several qualities,* the author of the Sütra adds the following Sütras.-

Stiras 62 and 63

From among Odour, Taste, Colour, Touch and Sound, those ending with Touch belong to Earth (S5. 62); and [from among those ending with Touch] excluding from the beginning, one by one, they belong respectively to Water. Light and Water; and to Akës' he belong the latter. (S0. 63).†

BHĀSYA

From among those ending with Touch —this term, with its (former Naminative) ease-ending changed (into the Genitive)—has to be construed along with Su. 63.6

- To Akāša belongs the latter—i. e. Sound,—so called in reference to those ending with Touch.1. "Why then is the comparative suffix 'torey' used [when the reference is to the foor qualities of Odour etc., while 'torey' is used when one thing is referred to one other thing??" The word is an independent positive adjective (and not a comparetive term ending with 'torey') and all that it signifies is 'that which comes after'; and in \$3.1.1.14, where all five are mentioned—"Sound' comes after
- "Here the number propounds the doubt that forms the basis of the present enquiry: As regards the assection in Sa. 1-1.14, it may mean, either—(1) that seeh one of Odour, Colsur etc., belongs to such one of Earth. Light etc.; or [2] that among Earth and the rest, some have one quality, some two; or (3) that all belong to all.—"Járniba. On this the Paristachis remarks—The question is—1s the assertion is Sa. 1-1-14 meant to be restrictive (of one quality so one substance) in a directive [6] one quality so one substance) in a directive [6] one quality one several and so forth.)? or consultative (all possessing sill.)? Or the duals may be in regard to Odour, Color, etc.;—come qualities are common to all substances, some belong to only a few;—to which of these catagories do Godour &tc.belong to only a few;—
 - † These are two Subrat—according to the Vartika and also according to the Bhitysacondra.

 § This term is necessary in S0. 63; and it can be brought only from
- the foregoing Soirs; there however it has the Nominative ending: hence when construed with Sa. 63, its case-ending has to be changed. The meaning is that Earth has Odour, Taste, Colour and Touch; Water has Taste, Colour and Touch; Light has Colour and Touch; Die has Taste, Colour and Touch; Light has Colour and Touch; Air bas only Touch.
- The term 'sparlaparjamb' of the previous Saira', with the Caseending changed into the form 'Sparnhaparyantehyph', being brought in from the preceding Saira.

'those ending with the Touch'. Or the word may be taken as a relative term,—the reference being to 'Touch' only; the meaning being 'among those ending with Touch, that which is last, i. e. Touch,—in reference to this, Sound is 'latter'.

Sttra 64

[The Püroapaksin objects]—"The view expressed cannot be accepted; because all the qualities (attributed to the Substances) are not apprehended (by the Sense-organs constituted by them)."

BHASYA

[The Fürvapakin, holding the view that each one of the substances, is possessed of only one quality, objects to the view put forward in the preceding Sütra]—"The said distribution of qualities is not right.—Why?—Because as a matter of fact, all the qualities that have been stributed to the various substances (under the preceding Sütra) are not apprehended by the Sense-organs composed by those substances. For example, by the Olfactory Organ, which is composed of Earth, all the four qualities ending with Tooch are not apprehended; it is Odour alone that is apprehended by it. Similarly with the others also."

In what manner then are the Qualities to be distributed !—

In what manner then are the Qualities to be distributed !—

saks the Siddhantin.

[The Pürvapakşin answers this question and propounds his theory in the next Sütra.]

Sütra 65

[The Purcapaksin soys]—"Inasmuch as each of the qualities subsists, one by one, in each of the Substances, one after the other, there is un apprehension of the others."*

BHASYA

"As a matter of fact, from among Odour (Taste, Colaur, Touch and Sound), aceh aubistu, one by one, respectively in Earth, (Water, Light, Air, and Akta). Hence 'there is no appreheasion of the others '—f. e. (a)' of the other three qualities,' (b)' of the other two qualities,' and (c)' of the other quality; that is to say, (a) there is no appreheasion, by the

^{*} The right reading is the time as found in St. Ms. D, in Puzi Stien.

Mss. A and B; in Nystyariteinbendle, and also in the Versiles.

Olfactory Organ of Taste, Colour and Touch,—(b) there is no apprehension, by the Gestatory Organ, of Colour and Touch,—(c) there is no apprehension, by the Visual Organ, of Touch."

Question—If such is the case, then, how is it that the Rudimentary Substances (Earth and the rest) are actually perceived as possessing several qualities?

Answer—" The perception of aeveral qualities is due to admixture; that is, that Taste and the other qualities are perceived in Earth is due to the Mixture (i. e., presence therein) of particles of Water and the other substances. Similarly with the other."

INTRODUCTORY BHASYA

[The Siddanin asks]—If such he the case, then there is no restriction; inasmuch as there is no restriction in the association of the substances, there should be no such restriction as that 'Earth has for qualities', 'Water has three qualities', 'Light has fore qualities' and 'Air has now quality.'

[The Purospaksin answers]—"Certainly restriction is possible."—How?

Stira 66

"Because the preceding is permeated by the succeeding."

BHASYA

" As a matter of fact, among Earth (Water, Light, Air and Äkäsa), that which precedes is permeated by what succeeds it; and on account of this (restricted) mixture or association, there is restriction (in regard to the qualities).

"All this is to be learnt from the account (contained in the Puragas) of the creation of things; and it cannot be

[†] This is printed as Sürra in the Viz. edition; but no such Sürra is found anywhers; and from the Bhayes below (e.g.) it is clear that the Phiroscokes consists of only three Sürra.

Earth is permested by all the other four substances; hence all those qualities are found in it; Water is permested by all but Earth, hence it is found to possess all qualities except Qdow; and so with the rest.

This is the explanation of the Tatparya. The Bharyacandro explains he Stara as - Earth is permeated by Water etc., and Water by Earth att. But this is not in keeping with the Bharya.

directly known now (by us; sines the matter is beyond the reach of our mind). ***

States 67

(Siddhānto)—Not so; because the Earthy and the Aqueous Substances are both actually perceived [with distinct qualities of their own.]†

BHÄŞYA

'Ned so'—denies all that has been stated in the preceding three Satros. And the reason for this denial is given in the next phrese—because the Earthy Sabbtance (Earth) and Aqueous Sobstance (Weter) are both actually perceived. [If the Phracokya theory were true, and each of the Substances had only one quality, then according to the principle that 'Perception is due to large angultude, to composition by several components and to Colour; the Laminous Sabstance (Light) alone would be perceptible, and not either Earth or Weter; since the two latter are devoid of Colour (according to the Puroposkay, and the presence of Colour is a necessary condition of perceptibility). As a matter of fact, however, Earth and Water are as perceptible as Light. No will it be right to attribute the presence of several

Such is the explanation given by the Taiparya. The Bhityseandra explains that all this peculiar creation in which the eubstance are associated together in this peculiar fashion is the result of God's peculiar parents; and hence it cannot be questioned; it must be accepted as true, se described in the Scriptures.

[†] The Bhdyro has provided four explanations of the Sthra, embodying the following four extracreate—(a) Earth and West are actually perceived, (b) they are perceived with distinct qualities of their own; and (d) each of the Substance, Earth, Weter att. is perceived as missed up with the real. We have adopted (c) slove in the trunclations, so it is the widest, and as such practically includes the attern.

⁵ Even according to the Opponent. Earth, Water and Light are baid to be perceptible by the Eyr; but scording to the view that such authorizons has only one quality, Earth would have Odour only, and Water would have Tauer only; so that both of these being devoid of Colour, would be invisible; and Light would be the only visible substance. Nor will it be right to assert that the visibility of Earth and Water is due to their association with Light. For each association, according to the Parvapelops, is present in Air and Airlan also; so that these two also should be perceptible by the Bye—Tathorys.

qualities in a substance to its association with other substances; because if one holds that the perceptibility of Earth and Water is due to the presence therein of such Colour as belongs to another substance (Light) which is mixed with it.—then, for him, Air also should be equally perceptible; or you should find some explanation for the restriction (that while Earth and Water are perceptible, Air is not perceptible) [the condition of perceptibility, in the shape of mixture with Light, being equally present in all the threel.

(b) Or, the clause because the Earthy and the Aqueous are perceived' may mean because distinct tastes of Earth and Water are perceived : i.e., as a matter of fact, the taste of Earth is of six kinds, while that of Water is only sweet, and this could not be, if the two were actually mixed up. Or, because distinct Colours of Earth and Water are perceived; while if the Colour of Earth and Water were due only to the Colour of the Light mixed up with them, then such Colour would serve only to illumine (render perceptible) other things, and it would itself not he illumined (and perceived); " as a matter of fact however the Colours of Earth and Water are actually perceived, as being of several kinds and of only one kind respectively; e.g., the Colour of Earthy things is of several kinds, green, red, yellow and so forth: while the Colour of Water is only white, and that also illuminative in its character :- such a phenomenon is never found in the case of Substances coosisting only of the mixture of several substances, each endowed with only one quality.

The Surra has mentioned 'Earth' and 'Water' only by way of illustration. The same is true of other things also which we proceed to show in detail-

The reason for our denying the Pürvapakşa is—become of Earth and Light, distinct tauches are persained; i.e., the touch of Farth is neither-hol-nor-cold, while that of Light is actually perceived as hot: and no such phenomenon would be cossible

Por the Colour of Light it only White-light, white, while itself not percaptible, renders other things perceptible. Hence if the Colour in Earth and Water were only the Colour of Light, it would not be itself perceived; while the Colour of Earth and Weter tree setually perceived; these Colours were belose to something other than Light.

if both (Earth and Fire) were mixed up with Air, which is neither-hot-nor-cold.

- (c) Or, the phrase, 'because the Earthy and Aqueous substances are perceived,' may mean that belt these substances, Earth and Water, are ectoolly perceived with distinct qualities of their own; e.g. Earthy things are perceived with four qualities, and Aqueous things are perceived with only three; and from this we conclude that the eonstituent Earth (of the Earthy substance) is also endowed with those same (four) qualities; because the finished product is indicative of the nature of its cause, which by reason of its being the cause, is regarded as modifiable (into that product). Similarly, insamedo as the Earthy and Luminous Substances are perceived as possessed of distinct qualities, we conclude that the constituents of these also must be possessed of these same distinct qualities.
- (d) Or, [The Stire may be explained to mean that] a difference is actually perceived between Earthy and Aqueous substances, both of which are distinctly perceived; that is to say, it is actually perceived that Earthy Substances are mixed up with Water (Light and Air),—that Aqueous Substances are mixed up with other two substances (Light and Air),—and Luminous Substances are mixed up with Air; and not a single substance is ever found to be nossessed of only one quality.

As for the reasoning propounded in Sū 66—"because the preceding is permested by the succeeding [restriction of qualities becomes possible]"—it is no reasoning at all; because we do not find in it any reason leading up to the conclusion,—on the strength whereof we could accept the Proposition. As for the assertion (made by the Opponent, in the Bhāṣṣao, on Sū 66)—"Int the preceding is permested by the succeeding is to be learnt from the account, contained in the Purapas, of the creation of the things, and ir cannot be directly known now "—is not right: because there would be no ground for the restriction I (that Odour only should subsist in Earth, that it subsists in Earth notly, and so forth). Purther,

The Bhilyocondra explains the pessage as translated. The Tatperyet offers a somewhat different explanation;—"There is no evidence according to you, in support of the view that Odour substain in Berth only; for the

it is actually seen even now that 'the preceding substance is permeated by the succeeding; e. g. Light (Fire) is permeated by Air [so that the assartion referred to is not true, being contrary to a fact of perception]. Then again, 'permeation' is only a kind of contact, and this is equal to both; so that there can be no explanation for the fact that, while Light becomes endowed with Touch by reason of its being permeated by Air. Air does not become endowed with Colour, though it is permeated by Light. Further, it is actually seen that the Touch of Air (which is neither-hot-nor-cold) is suppressed by the Touch of Light (which is hot), and becomes imperceptible (by reason of that suppression); and certainly a thing cannot be suppressed by itself [and this is what the said phenomecon would mean if the touch of Light were due to its permeation by Air; as in that case the said suppression would mean that the Touch of Air is suppressed by the Touch of Air 1.

INTRODUCTORY BHÁSYA

Having thus repudiated a theory opposed to all reason the Silra next turns to answer the argument (put forward under Sù. 64)—that" the view cennot be accepted, because all the qualities (attributed to Substances) are not apprehended by the Sense-organs constituted by them ".—

Sura 68

Inasmuch as fram among the qualities [of the organs of the cartain, Gestation, Vision, Touch and Audition] there is an excass (in each Organ) of each of the qualities [Odour, Taste, Colour, Touch and Suund], one by one, in the order in which they are mentioned,—each Organ is regarded as preponderating in that quality.*

only arguments that you propound are against such a conception; hence the account of the creation of things, referred to you, must be taken as fournitive, not literally true."

We have translated the Stira according to the interpretation of the bligtys. The Variate does not accept this view, on the ground that—"if the predominance of an Organ constated of its apprehending a certain object, then all Organs would be equally predominant; for every Organ apprehending site object." But the Variate supported misunderstands the expression temperaddhears of the Bhiggs: it does not mean that such of the Organ expectively is notedominant, as the Variate sents to the it—but that such

BHASYA

Hence [because of the fact mentioned in the Sütra] there he no apprehension (by any sense-organ) of all qualities. Among the qualities of the Offacrory and other Organs—i. e., among Odour and the rest—there being an excess (in each Organ) of the preceding quality (over the succeeding qualities)—each organ is regarded as preponderating in that quality.

"What does this predominance mean?"

It means that the Organ is capable of apprehending that object.

"What is meant by the 'excess' of a quality in an Organ?"

It means that that Organ has the capacity of manifesting (rendering cognisable) that quality.

[The meaning of the Sütra thus is as follows]—Just as the external substances of Earth, Water and Light,—which are endowed respectively with four, three, and two qualities—are capable of manifesting, not all these qualities, but only Odour, respectively;—and this is on account of the fact that in these substances there is an excess of the qualities of Odour, Taste and Colour, respectively,—in the same manner the Organs of Olfaction, Gentation and Vision,—which are enabled of apprehending, not all qualities, but only Odour, Taste and Colour, respectively,—and this on account of the fact that

of the Organs has that for its predominant quality, and this predominance is indicated by the Same organ manifesting that only; and this is not open to the objection urged in the Varido. Further, the Varidos explanation has no point; if the Olfactory Organ is predominant, as endowed with largest number of qualities (four),—what can that have in do with its apprehending Oder only, which is the point at issue? In fact, that it is endowed with four qualities should use he is capable of suprthending all those qualities. The Talparyo has attempted to justify the Varido's interpretation.

The Bildysacandre follows the Variat; but Vilmuniths accept the Maryo. Vardandaes also in the Nytynesibenghaynohdia, offers the following explanation of the Sitra-frasmuch as among the qualities of the Olfschry and other Sense-organ, there is an excess of the preceding over the acceptance qualities, each of the Organs is predominant through that quality, hance it cannot apprehend all qualities; it can expected only that quality in the manifested formy whose presence imports to it the said predominance."

in each of the Organs there is an excess of those qualities, Odour, Taste and Colour respectively.—Hence [insamuch as the Organs are not possessed of the capacity of apprehending all qualities] there can be no apprehension, by the Olfactory and other Organs, of all qualities

[On the other hand] If one holds that—"the Olfactory Organ apprehends Odour, because it is endowed with Odour, and so on with the Getatory and other Organs"—then, it should be possible for each of the other Organs, of Olfaction and the reat, to apprehend all the qualities that it is endowed with⁸ [which would not meet the Opponent's objection].

INTRODUCTORY BHASYA

The question now arises—"To what is this restriction due
—that only one organ is composed of the Earth; and not all?
—that only a few are composed of Water and Light particles,
and not all?"† Anumer.

States 69

The restriction (as to one organ being composed of Earth, and so forth) is due to prependerance (i.e. singularity).

- ⁸ Under the theory noticed—scording to which the fact that the Colfsctory Organ apprahends Odous, feezas it is pourried of Odous, and not the because there is an access of Odous in in-the Organ should apprehend all the four qualities of Odous. Take, Colous, and Touch, with which is is held to be endowed. So that the contingency of one Organ apperbanding all qualities would be creamin townish.
- † The question simply means that one organ (Olfactory) is held to be composed of Earth, the Centurey Organ of Water, the Virsal Organ of Light, and so forth; now or what is all this restriction due? Agreeably to this, the Teleprop puts the question sa-wWhence do you get at the restriction that it is tha Olfactory Organ alons that apprahands Odour?" The Varieties and Vishransthen put the question differently—"Why is not vary substance composed of Earth regarded as the 'Olfactory Organ'? The Bhttpracades and the Nighysufactoriorness put the question in the simplest form—"What are the reasons for regarding the Olfactory Organ alons as emposed of Earth, the Gestutory Organ slows as composed of Water and so forth?" With the expection of the Varieta and Viloandtike, the even of the composed of Earth, the Gestutory Organ slows as composed of Earth, the Gestutory Organ slows as composed of Water and so forth?" With the expection of the Varieta and Viloandtike, the even of the Centure of th
- § The Bhdrya has explained the expression "bhdyasteds" of the Soura to mean prohytateds, due to superiority or singularity. Would it not be simpler to take it as meaning simply preponderance?—the argument being

BHĀSYA

[In the formation of a thing there is a coming together (amalgamation) of such distinct substances is are capable of bringing about the requisite thing-this amalgamation being regulated by the destiny (merit-demerit) of men (to whom the thing is to belong): it is this amalgamation of distinct substances that constitutes the 'preponderance' [which means 'singularity'] -of the thing; the word 'preponders oce' is found to be used in the seose of 'singularity' or 'excellence'; e.g., an excellent thing is called 'preponderating'. For instance, such things as Poison. Medicinal Plant, Gem and so forth, which are produced under the influence of the destiny of Men, are capable of accomplishing distinct purposes; and all things do not accomplish all purposes. In the same manner, when the Olfactory and other organs are produced, they are capable of apprehending only certain distinct things .- and not all things.

INTRODUCTORY BHASYA Question .- "Why is it that the Sense-organs do not apprehend their own qualities? ""

[The answer is given by the following Satro]-

Stera 70

Because it is only as endowed with qualities that the Sense-organs are what they are.

BHÄSYA

The Olfactory and other organs do not, as a matter of fact. apprehend their own qualities, Odour and the rest. If you sak -"Why is this so?"-our answer is that it is only as endowed with their respective qualities that the Olfactory and other Organa are regarded as 'Sense-organs'. That is to say, the

preponderating element in its constitution. In view of this we have translated the said expression so 'preponderance', which is its natural signification, and placed the Bldrye rendering at a parenthetical explanation. "If, for instance, the Offsctory Oresa is, as the Siddhantin holds.

endowed with Odour, how is it that the Organ does not perceive this Odour present io itself ?"

Viswanatha introduces the Siltre somewhat differently:- The Siltre processed to prove that the Sense-organe are estually endowed with the qualities of Odour, etc."

Olfactory Organ apprehends outside Odour, only when it is itselfaccompanied by Odour which serves the same purpose (of making perceptible the Odour, of other things) as the organ itself; so that it cannot sporehend its own Odour, for the simple reason that in this the necessary surilisary (in the shape of its own Odour) would be wanting. Similarly with the other sense-organs. INTRODUCTORY BRISTYA

If it be held that—"The Odour of the Olfactory Organ would itself be the requisite suailiary also",—then our answer is—

Stira 71

Because a thing cannot be apprehended by itself.

BHASYA

There can be no apprehension, by the Sense-organs, of their own qualities. In fact, the assertion made is exactly like the statement—"Just as an external substance is apprehended by the Eye, so, by the Eye, that same Eye itself should be apprehended;" for in both cases (the apprehension of the Eye by itself, and of the organ's quality by itself), the causes of requisite apprehension are wantiog. [i.e., The quality, forming an integral part of the Sense-organ, cannot be apprehended by the same organ; nothing can operate upon itself.]

Stera 72

[Objection]—"What is asserted cannot be accepted; because the quality of Sound is actually perceived."

LAŞYA

"It is not true that the Sense-organs do not apprehend their own qualities; because Sound is apprehended by the Auditory Organ, and yet it is its own quality [Sound being the quality of Akasa, and the Auditory Organ being nothing other than Akasa]."

Stra 73

Answer—The said apprehension is due to the fact of the quality (Sound) and the substance (Akāe'a) being unlike other qualities and substances.

BHĀSYA

As a matter of fact, it is not as endowed with a particular Sound that Akasa becomes the (Auditory) Sense-organ possessed

of a quality; and Sound is not the manifester of Sound [so that the Auditory organ consisting of Akiës differs from the other organs consisting of Earth etc., because it is only as possessed of Odour that Earth constitutes the Olfactory organ, and so forth; while Akiës forms the Auditory organ by its very nature;—and Sound also differs from Odour].

Furthet, that the Olisetory and other organs apprehend their own qualities is known neither by Perception, nor by Inference; while as regards the Akasa of the Auditory organ, we do know, hy Inference, that Sound is apprehended by it; and Sound is the quality of Akada. The Inference that leads to this Cognition is that which operates by elimination: [among the Substances that could be regarded as the Auditory organ, to which slope Sound could belong as a quality) the Soul is the hearer, and not the instrument (of hearing) [Hence the Soul can not be the Auditory organ :- if the Mind were the Auditory organ, then (Mind being imperishable) there would be no possibility of deafness :- as tegetde Earth (Water, Light and Air), though they have the capacity of becoming (composing) the organs of Olfaction and the rest, they do not have the capacity of forming the Auditory organ; -Akdia thus is the only substance left :-hence it is concluded that it is Akasa that forms the Auditory Organ.

That is, it is not by reason of its having Sound for its quality that the Auditory organ is an organ of perception; by its very nature is the Auditory organ Akida. The quality of Sound that belongs to Akida of the Auditory organ could not be the same that is apprehended by it.

DISCOURSE III

DAILY LESSON II

SECTION 1

Transient Character of Buddhi-Cognition.

Stras 1-9

INTRODUCTORY BHASYA

The Sense-organs and Objects have been fully examined; now it is the turn of the Examination of Baddhi, Cognition.* And the first question that arises is—Is Cognition eternal or non-eternal?

"Why should there be this doubt?"

Satra 1

The Doubt arises by reason of the similarity (of Cognition) to Action and Akas'a.

BHASYA

(a) The 'similarity' of Cognition to Action and Äkäsa consists in intengibility; (b) and further, in Apprehension we do not perceive any such definite character as either liability to production and destruction—which would mark it as non-eternal—or the contrary [i.e., non-liability to production and destruction) which would mark it as eternal; hence [all necessary conditions of

When it is evid that the things now poing to be atamined exist is the Body, it cannot mean thet they subsist or inhere in it, as in this sense Cognition end Mind cannot be said to exist in the body; not can it mean that they are in physical councer with it; as this would not be true of Cognition, end elso because many external things also as to in conacts with the Body. What is meant is that the coming Lesson deals with such object of Cognition as are distinguished by the character of being the cause of experiences in connection with the Body. Such examination is conductive to that Direct for things which is a necessary step towards Final Release.

The Agent (Soul), the Instrument (the Sense-organs) end the Objects of Apptehension or Cognition having been duly examined, it is now the turn of the examination of the nature of Cognition or Apptehension

itself.—Bhásyocnadra.

The things outside the Body having been examined, the Author next proceeds to esamine those within the Body,—says the Parisuddhi. On this Vatdhamban makes the following observations:—

Doubt, described under Su. I-1-23, being present] the said Doubt arises.

INTRODUCTORY BHASYA

[An objection is raised against the above question]-"The doubt put forward is groundless; it is a fact known to every living being that Cognition is transient, being just like Pleasure and such experiences; every man has such notions as-'I shall know'. 'I know' and 'I have known': and the connection with the three points of time (involved in these conceptions) would not be possible if Cognition were not liable to production and destruction So that it is not true that we do not find in Cognition the liability to production and destruction]; hence, insamuel as Cognition is related to all three points of time (being, as it is, liable to production, existence and destruction), it follows as an established conclusion that it is non-eternal. Further, in the Nadvo-sutra itself it has been asserted as a well-substantiated fact-(a) that 'Cognition is prodoced by the contact of the Sense-organs, and the Object' (Su. 1-1-16), and (b) that 'the non-simultaneous production of Cognitions indicates the existence of Mind' (Su. 1.1.16) [wherein it is taken for granted that Cognitions are prodoced, from which it follows that Cognition is not eternal]; so that no further doubt and discussion should be called for."

Verdhamkes has some observations to make in regard to the state, words in which the subject-matter of the discussion should be stated. In the sentence—"is had this starned or non-stormal," the term "haddh" like every other term, denotes the Unioneal "haddhird; and as this letter is chemal, according to all parties, there is no consisten for doubt on this setter.

⁶ The three notions mentioned imply that there is producine of Cognition (as involved in the nation 'I shall have,' which nesses that the Cognition shall be produced), there is Continuity of Cognition (se expressed by 'I know' which means that Cognition is present), and there is destructive of Cognition is present, and there is destructive of Cognition (se expressed by 'I have known', which means that the Cognition has some to an end).—Bhttps:eacher.

The Täporya, pius the question somewhat differently..."If by Buddhi' in the present contact, you mean the iodividual cognition of bings, then the whole discussion becomes pointless, as so one holds such cognitions to bother than momentary. If, on the other hand, you mean by Buddhi, the Makes of the Schildyn, then, before discussing the character of such a thing, it behoves your odiscuss in very switches as at the Naiyhyihs does not admit of any such universal Comic Frinciple as the Makes of the Schildyn.

Our answer (in justification of the present enquiry) is that the present enquiry is for the purpose of refuting the unreasonsble assertions based upon false speculation; the Shikhyas, speculating, in the realms of philosophy, assert that—"Buddhi, the Internal Organ of Man, is eternal"; and they also put forward arguments in support of this assertion, as in the followine Sure.s.

Satra 2

"Because there is re-cognition of things." BHASYA

"What is this 're-cognition'? 'Re-cognition' is the name of that re-collective cognition which is involved in the conception that we have in regard to one and the same thing, in the form— "I now cognise the same thing that I had cognised before'. Such

Nor can the question be stated in the form—"Is the word baddhi one whose demotation is external, or is it one whose demotation is not eternal?? Decause it is possible to give the name one person, whereby the physical body of that person would form the demotation of the word "buddhi'; and certainly there could be no question of this demotation being sternal. Some people have stated the question in the form—"Is the demotation of the term baddhi, which is the substructure of the University "buddhird", eternal or non-ternal?" The Author himself would favour the question in the form—"Is cognition can whether the level or not?" According to the Süddhiy, the Buddhi-Lottru is the substructure of Cognition, which is something different leven the Atrana, and as such not co-substrate with I-medium.

Whether Buddhr is eternal or non-eternal is not the main subject of our present enquiry; this has been introduced only as a preliminary issue, which serves to establish the conclusion that there is no such thing as the Cosmic Thinking Principle, the Mahat, which the Sankhya posite as comething distinct from the ephemeral Cognitions of things. The fact of the matter is that il Buddhi were something eternal, then it would certainly be something different from the momentarily appearing and disappearing cognitions :- if on the other hand, the grounds out forward in proof of the eternality of Buddhi, are found to be incapable of establishing it, then there would be no justification for postulating any Universal Thinking Principle spart from the Cognitions; and it becomes established that 'Buddhi' and 'Cognition' are synonymous terms, as declared by the Noive wike in St. 1-1-15. It is in this manner also that the present enquire becomes connected with the definition of Buddhi set forth in the Sara (1-1-15). There would be no such relavancy in the enquiry if it pertained metaly to the eternality or non-eternality of Buddhi .- Tatoarva.

re-collective tognition can be possible only when Cognition is eternal; for if there were several divergent Cognitions, capable of being produced and destroyed, no 're-cognition' would be possible for a thing cognised by one cannot be re-cognised by another".
Strap 3.

The Sidhantin's passer to the Sankhya areament].

Insamuch as what has been put forward is itself still to be proved, it cannot be accepted as a valid raeson.

BHAŞYA

Just as the 'eternelity' of Baddhi is still to be proved.' so is also the fact that 're-cognition belongs to Buddhi' still to be proved', i.e., not proved [it cannot be admitted] :- why so ?because what belongs to an intelligent being cannot be attributed to an instrument; as a matter of fact, Buddhi,-which is apoken of an jadno (Cognition), 'darshana' (Perception), 'apalobdhi' (Apprehension), 'bodha' (Understanding), 'protyoyo' (Cognizance). and 'adhyggasaya' (Ascertainment), -is a quality of, and helongs to, the conscious Person; and it is only the conscious Person that re-cognises what he has cognised before; so that it is to this conscious Person only that 'eternality' can be attributed, on the ground of 'recognition'. If it be held that 'Consciousness' (or 'Intelligence') belongs to the instrument [and not to the Soul; so that Recognition slso would belong to the Instrument .- then it becomes necessary to explain the exact nature of the conscious (intelligent) being ; for woless you define the exact nature of the 'Conscious Being', you cannot posit a totally different Soul (a Personality or conscious Being totally different from

And according to the Stahbys, Buddht is eternal, and yet capable
of under-going modifications; by virtue of which it becomes connected
with the several cognitious involved in Re-cognition. This would not be
possible of the Soul, which is sternal, unmodifiable.—? Attparye.

[†] It is the Person that recognier; 'recognition' belongs to bim; hecce
if crosposition' proves eterating, this estratisty can belong only to the
Conscious Person, and not to Budghi, which, as the Iternal Organ, is more
intrusers; for this simple reason this Buddhi does not appear in the
Recognition at all—Td#person.

[§] The Najphyka posits one kind of Conscious Being in the shape of the Soul; the Opponent now posits the 'Conscious Being' in the shape of the Instrument, the Internal Organ. Before this can be scrapted, the Opponent abould applain what he exactly means by the 'Conscious Being'.

what is generally regarded as the Conscious Being). That is to say, if it be held that Cognition (Consciousness) belongs to the Internal Organ in the shape of the Mind, we sak you—of this conscious being of yours, what is the exact form, what the character, and what the exact nature? And what does this 'Conscious Being' do with the cognition subsisting in the Buddhi?

If it be held that—"it cognises, chloyals,"—our answer is that this expression would in no way differ from jhano," cognition; that is to say, the two expressions—the man cognises and Buddhi hnows"—would both connute cognition, and nothing clas; "as the words chayatt ('cognises') jhanler, (knows) budhyats' (understands), 'palyati' (perceives), 'spalabhot' (apprehends),—til mean one and the same thing. "But Buddhi is what mokas things known." That is just so; the Person knows and the Buddhi mokes known things; but (under this theory) it thus becomes established that Cognition belongs to the Person and held by the Siddhainto), and not to the Internal Organ, 'Buddhi' (sa held by the Parvapuksio).

It having been proved that Cognition belongs to the perann and not to Buddhi, the Author proceeds to refute the view that the actions denoted by the terms 'cogoliton', 'appreheosion', 'understanding', are different from one another, and as such should belong to different entities)—If it be held that each of the actions denoted by the terms (above-mentioned) belong to distinct individual persons,—then it behove you to show cause for your denial (of the view that they belong to the one and the same person). That is to say, if the Opponeot holds the view that—'one person does the cognising, another the anderstanding, a third the opprehending, and a fourth the perceioning',—then it comes to this that all these persons,—the cognisor, the under-tomes to this that all these persons,—the cognisor, the under-tomes to this that all these persons,—the cognisor, the under-

What is spoken of as cogniting, i.e., the Person, is nothing different from what is spoken of as howeing, i.e., Buddhi; so that 'Buddhi' and 'Person' become 'synonymous terms'. This is the explanation of the Bhdraucarda.

[†] One is said to 'know', when he brings about cognition in himself while one is said to 'make known' things when it brings about cognition in others; so that these two being totally different, egginion cannot belong to Buddle, which, ex-brooker, only make these hours."—Rhetrocades.

stander, the apprehender and the perceiver—are so many distinct persons, and the corresponding qualities (of Cognition and the rest) do not belong to one and the same person. Such being your view. (we ask you)-what is your reason for this denial? If you put forward "the non-difference of denotation" as your reason,-then the same may be said for us also. That is, if what you mean is that—"insamuch as the words comises. apprehends etc. denote the same thing, it cannot be right to attribute (and restrict) them all to one and the same Person land there would be no sense in predicating so many eynonymous terms in reference to the same Agent]",-then the same fact (of sameness of denotation) may be equally urged against you also: For in the two expressions, the person cognisee. cetayate', and 'the Buddhi knows, janatt', there is no difference in the denotation of the terms 'cognises' and 'knows'; so that both (Person and Buddhi) being equally Cognitive or Conceious Beinge, there being no reason for predicating one of the Person. and the other of the Buddhil one of the two must be rejected lend Cognition should be attributed to one only]."

This passage is somewhat checure; the obscurity being enhanced he the reading of the text. Several manuscripts, as also the Vertike, read 'ortharyabheda iti tamanam, abhinnartha etc. etc.' The only musaing that can he deduced from this text is se translated above; we have adopted this in the body of the text, in deference to the Vartika. Several other manuscripts, however, among them the two Puri Mas., sod slao the Bhasyacanara, ceed 'arthasya bheda iti etc. etc.' Apperently this is the better reading; because the proposition that the 'soveral qualities doi not belong to the same individual' can be supported by the fact that the qualities expressed by the terms are different; if it were the same single quality denoted by them ell, then there would be nothing wrong in predicating all the terms of the same individual. The difficulty in this reading, however, is that the repeated reference to the argument of the preceding clouse is found, in all manuscripts, in the form 'abhinsdrthab etc.', which shows that the preceding clause must be arthurydilledeh.' The Bhitracanira has made an attempt to construe this passage eccording to its own reading. be which the translation should stand thus :- "There is a difference in the denotation of the terms cognizes etc., which are not synonymous ;- if this is what you mean, then we may make a similar essertion : the words in question are synonymous (this assortion being as reasonable as yours, that they are not eynonymous]; and bence it is not possible to make any distinction (either so to the qualities denoted by the words, or to the entities to whom the qualities bolong). If you admit this (well-established fact),

If (with a view to escape from the above difficulties) it he held that-"the name 'buddhi' stands for the Mind, being explained as 'badhvate anava', that by means of which things are cognised [i. e. it is the Instrument, not the Agent of cognition]: and the Mind is certainly eternal" .- then our answer is that that may be so* (the Mind may be eternal); but the eternality of the Mind is not proved by the recognition of things (which has been urged by the Opponent as the reason for the eternality of Buddhil: - specially because as a matter of fact, we find Recognition appearing even when there is a diversity of Instruments, only if the Cognitive Agent happens to be the same [so that Recognition cannot imply or prove the sameness and continuity of the Instrument): -for as asserted in Su. 3-1-7,- there is recognition, with the right eve, of what has been seen with the left'-an assertion made in regard to the Eve. but equally true of the Lamp siso; there being recognition, of a thing previqualy seen with the help of one ismp, with the help of snother, From all this it follows that what has been put forward by the Oppopent (i. e, 'the recognition of things') is a reason for the eternality of the Cognitive Agent (Soul); and not for that of the Instrument, Buddhi).

INTRODUCTORY BHASYA

The view has been held (by the Sānkhyo) that—"From out of the dernal 'Baddhi', there go forth, in reference to the single object cognised, emanations, which constitute the 'Cognitions' of those objects,—and that the 'Emanation' is nothing different from the Source from which it proceeds'.—This, however—

then the same may be said (in connection with what we are going to point out): That is, in the two expressions, the Petzen cognies' and 'the Buddhi knows', there is no difference in the decentation of the two terms cognises' and thours', so that both Buddhi and Person being cognitive entities, one or the other must be rejected (not cegarded as really cognitive) (there being no room for two cognitive entities in the same body).

It will be found that both these explanations involve a certain amount of forced construction. In that which has been adopted in the body of the text, the explanation of the phrase 'expountificacypapaid' is not entitled to exist factory; while the Bhitzyacandr's in several pieces has been forced to give up the construction of the passage, which appears to be the most natural, and morn in keeping with the style of the Bhitzya.

"The Puri Mss. and the Bhasyacandra read 'astyetadevam'; which

means 'Mind is eternal, we admit that'.

Stira 4

is not right; because there is no simultaneous cognition of things.

BHASYA

If the 'Emanation' and its source were non-different,—then, instead is she Source (Buddhi) is, ex hypothesi, eternal, the Emanations also should be always present (eternal); which would mean that all the cognitions of things that we have are eternal; and if this is so, then, the cognitions of things should be simultaneous [which is an absurdity].

Satra 5

[Otherwiss] the cessation of the cognition* would mean the destruction (cessation of the existence) [of the Internal Organ, Buddhi].

BHASYA

[If Cognitions were not eternal, even though the same as Buddhi, then], whenever the Cognition (Emanstion from Buddhi) ceases to exist (as it must, being transient), the 'Source of Emanstion' also should eease to exist and this would mean that the Internal Organ (Buddhi, which is the source from which the Emansations in the shape of Cognitions, proceed) is destroyed. On the contrary [i.e. if even on the cessation of the Emandion, its source continues to exist), the two should have to be regarded as different from each other.

INTRODUCTORY BHASYA

As a matter of fact, the Mind, which is of limited magnitude (not all-pervading), comes into contact with the several senseorgans, tone by one (and at distinct points of time); so that—

Stira 6

Sura o

inasmuch as the process is gradual, the apprehension is not simultaneous,-

BHĀŞYA

that is, of the objects of sense-perception. Hence it follows that the 'Emanation' and its 'Source' are distinct from each

Here, as in St. 7, 'pratyabhijitasa' stands for cognitios in general.

t i. s. with the Soul, and the Sense-organs-says the Bhitpeconire.

other; for if they were one and the same, there would be no appearance and disappearance of them (which would be incompatible with the afore-mentioned gradual process).*

Siten 7

The non-apprehension of one thing is due to (the Mind) being occupied with other things.

BHĀSYA

The term 'aprotyphijiāna' here stands for 'non-apprehension' (and not for non-recognition). The 'non-apprehension' of a certain object is explained on the assumption that (at that time) the Mind is occupied with some other object; and this (explanstion) is possible only on the presumption that the Emanation is something different from its Source; for if the two were one and the same, there would be no force in any previous 'occupation with other objects'.

INTRODUCTORY BHASYA

†If the Mind were all-pervading, its gradual contact with the Sense-organs, one by one,

Sttra 8

would not be possible; because there is no movement-

The clear meaning of the Saire and Bhdrya is as translated; the learn 'indriphethiaden' being synterically construed with the 'probecam' of the Saire. The Bhdlyseasch's however offers a different construction: According to it, the words of the Bhdrya have no syntactical connection with those of the Saire; and the first sentence of the Bhdrya is to be construed as—indriperthiaden adultoon (there is diversity in the Sense-organs and in the objects of proception), opticytimizatoles andronen (there is diversity between the substructure of the remeastion and the smanations themselves—i.e. the construct and the resultant cornition).

[†] This satisfipates the argument that the mers feet of the Mind's contact with the Sense-argums being gradual does not necessarily insuly that the Mind is not sell-perredicing, and yet is would be possible to have contact with the Sense-argums, ont by one. The sense of the refutuation is that this is not possible:—the stem 'Soningsop' of the Bidgre being symmetrically connected with the 'sor' of the Siture. The gradual contact of a thing with another thing gree supposes movement—moving from one place to the other—on the part of the former; in such movement is possible for a thing which is all-pervading; i.e., occupying all points in space, it cannot, and need not, more from one place to souther. Here if Mind were sell-pervading, it could not have movement; and honce it could not have gradual contact.

BHĀSYA

The Sense-organa (before becoming operative) have to be got at by the Internal Organ; and the moving, necessary for this getting at something, cannot be present (in the Mind, if it is all-cervading); so that gradual operation being impossihie, there can be no explanation for the (well-known) fact of apprehension being non-simultaneous (as urred in Su. 6). For the non-simultaneity of apprehensions having been found impossible. by reason of the absence of movement in the oll-perceding Mind. there is no other reason from which it could be inferred (by which it could be accounted for). "In the case of the Organ of Vision, though the fact of near and remote things (e. s. Hand and Moon respectively) being seen at the same time leads one to conclude that the Organ has no movement, yet the fact that it has movement is inferred from the reason in the shape of the phenomenon of obstruction of vision by the interposition of nomething else, between the Eye and the Hand (which is near), and between the Eye and the Moon (which is remote). [There is however no such reason or ground available for the inferring of movement in the Mind, in which movement is found to be apparently impossible by reason of its all-pervading character, according to the Opponent].

All this dispute does not arise in regard to the existence of the Internal Organ (Mind); nor in regard to its dernality; for that there is such an Internal Organ as the Mind, and that it is eternal, are well-established facts, "To regard to what, then, does the dispute arise?" it arises in regard to its all-pervading character; and this character, we denied (by the Siddhānin) on the ground that there is no proof for if [lit., it is not found to be cognised by any instrument of right cognition].

The Bhtsps proceeds to show a further reason for rejecting the view that the Emanations, Cognitions, and their Source, Buddhi, are identical]—the internal Organ is ons, while the Emanations, in the shape of Cognitions, are many; e. z., ofsual cognition, offcatory cognition, of Colour, espition of

[.] The Author cites an example per contra. Bldggacantra.

[†] The Nelysyska size admits the Mind to be stemic and beam eternal.
It is only Buddlil, Cognition, that he holds to be transient.

Odour; all this would be impossible if the Emanations and their source were identical.

From all this we conclude that it is the (Conscious) Person that cognises, and not the Internal Organ.*

By this fact (that it is the Person that knows, and not the Internal Organ]' what has been said by the Säikhya in regard to the Mind being 'occupied with other things' becomes refuted because 'being occupied with other things' can only mean 'apprehading other things', and this belongs to the Person, not to the Internal Organ; it hough we do admit of the Mind also being 'occupied', in the sense that in one case it is in contact with a Sense-organ, while in another it is not in such contact. (But this does not justify the view that the apprehending is done by Buddhi, and not by the Person.)

INTRODUCTORY BHÄSYA

[The Opponent, the Sāṇkhya, saya)—"Even when the 'Emanation' is identical with its Source, it cannot be (reasonably) asserted that 'the Internal Organ is one, and its Emanations many'. Because]

Stitea 9

"the notion of its being different (diverse) is snelogous to the notion of difference (diversity) in regerd to the rockcrystal."

BHASYA

"In regard to the Emanation (which, as identical with the Internal Organ, is, in reality, one only), there is a notion of its

For the Siddistatia, who regards the Emenations as different from their source, it is quite possible and restouable that things are cognized by the Soul, by the instrumentality of such instruments as the Internal Organ and the several Sense-organs—Tatporys.

[†] Or the fact that the Internal Organ is not all-pervading-according to the Bhdsyacondra.

[§] He alone can be 'pre-occupied' who apprehends things; and insamuch as it is the Person, and not the Internal Organ, that apprehend, it much so it is the Person. But can be asid to be 'computed by other things'. This between does not mean that no kind of 'occupation' is possible for the Internal Organ; 'occupation' in the sense of being in concurr with the Sense-organs, is quite possible for the Internal Organ; it is only 'occupation' in the sense of 'operachending things' that cannot belong to it.

being many (diverse), by reason of its being associated, or in contact, with diverse objects:—just in the same manner as, in regard to the rock-crystat, which is in contact with other (coloured) substances, there is the notion of its being different (from the pure white rock-crystal),—when the crystal is apoken of as being blue or 'red' (as distinguished from the white crystal).

[The Bhāya anawers the above view of the Sānkhya]—We cannot accept the abost, as there is no reason in support of āt. What the Opponent means is that—"the notion of diversity in regard to Cognitions is only figurative, unreat, being like the notion of diversity in regard to the rock-crystal; and it is not real, as is the notion of diversity in regard to Odour, Taste, etc.";—but in support of this theory there is no reason adduced [what is stated in Sū. 9 being only an Example]; and in the absence of valid reasons, it caunot be accepted as right. "But the shance of fact, in the case of Cognition: it is calcally found that they opper and distinct of the case of Cognition: it is calcally found that they opper and dis-

The sense of the Formpaise is thus explained by the Taparys —"Its trust the Emenations oppore as many; but this appearance is a mittaken one; for it is not possible for the Euranations, which are not different from the Internal Organ, the score in really. The fact of the matter is that, just as in the case of the Rock-crystal, which is one and of one uniform colour, notions of diversity appear by recaso of its contact with asveral coloured things, and this notion of diversity is passely advantitious,—in the amen manner when the pure white laternal Organ because associated, through the Smass-organs, with diverse things, it takes the form of the Capilition, or "Emmansions," and home opporer as diverse and many."

This is found as Sare in Part So. Ma., in Stere Ms. D. elso in Mynautirevolvorage: the Bhatyscardre and Vistrantiha also treat it as Stare. But it is not found in the Nydynathribandle, and both the Vortika and the Talperyon take it as part of the Bhatyse. Vardhembas says that some people call it Siddhints-Stare, and sidds that the Talperyo calls it Bhatyses', because the Nhatys' is sothing more than an anylanation and empassion of the Siters'.

§ "Just as we make the simple exertion,—that the notion of diversity is figurestive—without adducing any restons,—so do you also marely make the seartion that the notion of diversity is real, without adducing any reasons. So that both of us are oncen to the same charge."

appear one after the other [and not all together;—and this is a clear reason in support of the proposition that they are really many, not one]. That is, it is found as a matter of fact that in connection with the Object of Perception, Cognitions appear and disappear, one after the other (as different points of time); and from this it follows that the notion of diversity in regard to Cognitions is real, just as it is in regard to Odour, etc.

SECTION (2) (Sitem 10-17)

Examination of the Theory that Things of the World are in Perpetual flux undergoing destruction every moment. INTRODUCTORY BHASTA

Under Sú. 9, the Sönkhya has asserted that—"The notion of diversity in regard to the Emanation is analogous to motion of diversity in regard to the rock-crystal";—being unable to admit this, the Nihiliat [who holds that thiogs of the world are in a perpetual flux, undergoing destruction every moment] arrues as follows: 4—

a Having thus refuted the Stakkys doctrine from the standpoint of the Nydya, the Author, with a view to point out the defects in that doctrins pointed out by the Bauddha philosophers, proceeds first, to aspound the doctrine of the Bauddhae—Tätgorya.

Though the mais subject-matter of this section—the demalitien of the Nihilitias philosophy—is of use in all philosophial systems, yet in the present contact, it has been introduced with a view to the proving of the Soul's existence; it is only when the continued estimate of things has been satishilitied that there can be any force in the arguments, based upon Recognition, that have been put forward under So. 3. 1. 1, at set, and it is only when the difference between qualities and things possessed of qualities has been satishilated that we can prove the existence of the Soul, as the necessary substratum of such well-known qualities as Desira and the rast—Periuddik.

Some people have held that this is only a part, and continuation, of the foregoing section; and thould not be treated as a separate section; specially because the Bhayra at the sad of the prevent section concludes with the words—"Thus it is proved that Boddhi is not-esternal", from which it is clear that the Bhayra takes the whale as one section deciling with the some-sternality of Buddhi. But the fact of the matter is that the subject-matter of the prevent section is that life different; the Bhayra conclusion in due to the fact that the subject of the prevent section has been introduced in connection with the sea-ternality of Buddhi—"Tordhamsite.

Stra 10

[The Nihilist says]..." In the Rock-crystal also, there are produced fresh rock-crystals one after the ather; since all individual things are momentary; hence what has been stated (in Sc. 9) is without ceason."

BHASYA

"The proposition (stated in Su. 9) that-'In the case of the Rock-crystal, the notion of diversity is due to the diversity of its associates, the Rock-crystal remaining one and the same during the whole time"-is without any reason in its support :-'Why ?'-because in the Rock-crystal also there are produced fresh rock-crystals one after the other; that is to say, in what is regarded as the Rock-crystal, several rock-crystals appear and several disappear (during the time) ;- 'How is that ?'-Since all individual things are momentary; the 'moment' is an extremely small point of time; and thinge whose existence lasts only for that time are ealled 'momentary'. 'How do you know that individual things are momentary?' We infer this from the fact that in the case of the Body and such things we find a continuous series of growth and decay; in the Body the essence of food taken, brought about by the process of digestion, grows into blood and the other constituents of the body; and this growth and consequent decay goes on continuously; and hy 'growth' there is production or birth of the individual things, and by 'decay' there is destruction." It is in this feshion that, by a process of modification of its constituent elements, there comes about, in the Body, in due course of time, a growth or development. And what is found in the case of one individual thing, (in the shape of the Body) should be understood to apply to every individual thios."t

a We have adopted and translated the reading as in the Vis. text. In place of पिकारियां etc. however, the two Puri Miss and the Bhdgracouler need पिकाराया etc. By this reading the passage should be translated thus: 'In the case of the Body we limb that there is pain; ripealing, which is a form of destruction; and there is onthinous growth and dony of the food-sance, which bousse destroyed as then turns into blood and.'

[†] The Nihilistic position is thus stramed up in the Tatperye-"All that exists must be momentary,—as the Body;—and the Rock crystal side, being something that exists, noust be momentary. In the case of the Body we find

Sitra 11

[The Naiyāyika's answer to the above Boaddha argament]-

Inasmuch as there is no reason in support of the universal proposition,—we can admit of it only in accordance with our axperience.

RHĀSVA

It is not universally true that in all individual things there is a continuous series of growth and decay, just as there is in the Body':-why? because there is no reason or proof in support of such a universal proposition: that is, such a universal proposition is not supported either by Perception or by Inference. Hence we can admit of it only in accordance with our experience; that is, in cases where we actually perceive such cootinuous series of growth and decay, there, by reason of our actually seeing the appearance and disappearance of several individual entities, one after the other, we admit of such a series of prowth and decay: e.g., in the case of the Body and such other things; where, on the other hand, we do not perceive any such series, there we deny it : e.g., in the case of such things as the stone and the like. In the case of the Rock-crystal, we do not perceive any such series of growth and decay. Hence it is not right to assert that "in the Rock-crystal, there are produced fresh rock-crystals, one after the other" (Su. 10); for such an assertion (attributing growth and decay to all things on the ground of the Body being subject to growth and decay) would be similar to the attributing of the bitter taste to all things on the ground of the Arka (a poisonous plant) being bitter !

INTRODUCTORY BHASYA

Some people hold that—"Every object consists of a series of entities, each entity being entirely destroyed and succeeded

that it undergoes growth end deary, in course of time becoming fat and lean; Irom which we infer that it is undergoing minute chengeevery moment; and these chenges constitute so many destructions. Even though such growth end deary are not appearen in the case of the Rock-crystal and such things, eye we are justified in assuming the there must be even in these slop, because they are smide, like the Body." So that the notion of diversity in the case of the Rock-crystal is not mistaker; there are tradity diverse crystals, appearing one after the other; shough the crystal epparently require the same of the Rock-crystal is not mistaker; there are tradity diverse

by an entirely different entity, without any trace of the former,

-aod each of these entities has but a momentary existence;"

but this view

Stira 12

can not be accepted; because the cause of production and of destruction (when present) are perceived.

BHASYA

The asymmetation of component particles is perceived to be the 'cause of production', in the ease, for instance, of the Ant.hill and such other things; and the disruption of component perticles is perceived to be the 'cause of destruction', in the case, for instance, of the Jar and such other things. But when a philosopher holds that a thing is destroyed, without losing any of its component particles, or that a thing is produced, without having its component particles augmented,—there can not he perceived any cause, either of the 'total destruction' or of the 'production' of an entirely new thing.'

Stra 13

[The Nihilist says-]

"Just as in the case of the destruction of milk, and the production of curd, the cause is not perceived [and is yet admitted],—so would it be in the case of the sobstances in question."

BHĀŞYA

"[When milk is turned into eurd] though we do not perceive the cause either of the destruction of the milk, or of the production of the eurd, yet the esistence of such cause is admitted; similarly io the case of the Rock-crystal, the existence of the cause of destruction, as also of the production, of several individual entities should be admitted."

Sutro 14

[The Siddhantin answers-]

Inasmuch as there is actual apprehension through indicatives, there is no non-perception (in the case of milk and curd).

The Värtika explains the argument somewhat differently.

BHĀSYA

As a matter of fact, the emuse of the destruction of Milk is actually apprehended,—being indicated by the destruction of the Milk; similarly the cause of the production of Curd is also apprehended,—being indicated by the production of the Curd; to that it is not true that there is "non-perception" (of the said causes). Contrary to this is the case of such substances as the Rock-crystal and the like; for in the case of these, there is nothing to indicate the production of several individual entities (in the same object); which leads us to conclude that there is no such production (of several entities in a piece of Rock-crystal).

INTRODUCTORY BHASYA

To what the Bauddha Nihilist has urged in Sū. 13, some one (the Sānkhya) has offered the following answer.—

Sttra 15

"Of the milk there is no destruction (when it turns into curd); for what happens is either transformation or manifestation of new qualities."

ВНАЅУА

"Of the milk there is transformation, not destruction,"—says one (the Sānkhya)—"and there is transformation when the substance remaining constant, its former character (e.g. that of

[&]quot;That there is destruction of the Milk is inferred from the appearance of Card in the milk perticles, the inference being—"In the milk-particles there has been detraction of Milk, because there have appeared in them particles of a substanto other than, not compatible with, Milk, and the detruction of Milk height than cognised, insumuch as the said detruction is an effect, it must have a cause 1 so that the cause of demuntion is indicated by has for its indicative, the destruction. The indicative of the production of Card consists in the actual preception of the Card; and when the production is thus cognited, insumuch as it is an effect, it must have a cause; so that the 'cause of the production of Card' is indicated by in production. As the 'cause of the production of Card' is indicated by in production. As the 'cause of the production of Card of Milk and that of production of Card are not perceived" (as urged by the Opponent in Sû. 13).—Bhlypscanton.

[†] The translation of the States is in accordance with the interpretation of the Bhatysa, the Vertika and the Bhatysacades. According to Visrantibe is should run thus—"What hoppers is only transformation, which consists in the manifestation of new condities."

'milk') is destroyed and a new character (e.g. that of 'curd') is produced."

Another philosopher (the Neo-Sānkhys) says that "there is manifestation of new qualities; i.e. the substance remaining constant, its former qualities disappear and new ones appear."

Both these views appear as if they were one and the same.

The answer to both the views (put forward in Su. 15) is as follows:—

Stira 16

[Siddhānta]—When we perceive a new Substance being produced through a fresh reconstitution, we infer from this the cessation (destruction) of the previous substance.

ВНАЗУА

When we see that a new Substance, in the shape of Cord, is produced through a fresh re-constitution or re-organisation of the component particles .- this 're-constitution' being in the form of egogalation.t-we infer from this that the previous subtance Milk, has been 'destroyed' through the disruption of its component particles : just as when we see the new substance-Sancerbeing produced out of a fresh re-arrangement of the component particles of the Clay-lump, it is inferred that the Clay-lump has been 'destroyed' through the disruption of its component particles. And the constitutional continuity between Milk and Curd is similar to that between Clay and things made of Clay: [that is, the component particles of the Milk continue to subsist in the Curd, just as those of Clay do in the thing made of Clay]: if there were a complete destruction of the Milk (along with its component particles,-if it were completely burnt to ashes, for instance).-the production of the new substance (Card) would

The new qualities also are not preduced, in the sames that they come into anistence for the first time; for caserding to the Sithhys. the qualities were there all along; but only in a learn form; and they only become sangfated; and whose they are regarded as having been destroyed, they only disappear from rise, they are not lost.

[†] When the former constitution or arrangement of the component particles of the former substance—Milk—is upset, and a fresh arrangement—constitutive to the new authorance—is set in, we have what is called 'standar, chance '—Bhitrecondre.

never be possible,—there being no connection possible (between this production and any existing substance).

INTRODUCTORY BHASVA

Even admitting (for the sake of argument) that there is destruction of Milk and production of Curd without any cause, we point out the following objections against the theory (of the Nihilist):—

Satra 17

Inasmuch as in some cases the cause of destruction is perceived, while in some it is not perceived,—what is stated (as the premiss) is not universally true.

BHASYA

It is not universally true that—"there is destruction and production of individual rock-crystals, just as there is of May and Curd", ""Why?"—Because there is no proson (in support of such a universal proposition); that is, there is no ground for asserting that "the case of the individual entities in the Rock-crystal is anslogous to that of Milk and Curd, where destruction and production are without cause,—so dit is not analogous to that of the Jar, where there is destruction when the cause of destruction is present, so that there is no destruction and production of iodividual entities in the Rock-crystal simply because the causes of such destruction and production are not present."

Further, the statement of the Example is baseless: If the case of such things as the Rock-crystal and the like, then alone could there be any basis for the statement of the Example—"Just as in the case of the destruction of Milk and the production of Curd, the cause is not perceived" (SE. 13);—as a matter of fact however "destruction and production" are not

Visionatha reads the Sotra simply as किचित्रासकारणानुष्ठको: But averywhere size—in the Nydyasiaraviourans, Nydyasiarinibandha, the Sotra-Ms. D. and in Pori So. Ma.—we find it as printed in the Viz. Taxt,

[†] The reading of the last part of this passage is confused; by a comparison of the readings in several manuscripts, the right reading appears to be——कुम्मस्य विनाश दलापिकारणभावाधीलाएं, एवंएकटिकादिव्यक्तीनां विनाशा-विनिकारणभावादिनाकोतस्व्यभाव स्ति।

perceived (in things like the Rock-crystal);—hence the statement of the Example is entirely baseless.*

Then again, when you admit the 'destruction and production of the Rock-crystal, you tacitly admit also the cause of these [since, being effects, they must have a cause]; so that your denial (of the cause) is not right. That is to say, you cannot but admit the force of the Example (of the lar) in the assertion-the destruction and production of the Rock-crystal. etc., like those of the lor, cannot be without cause': for the simple reason that its force cannot be denied. On the other hand, the force of the Example cited by you-in the assertion "the destruction and production of the Rock-crystal, like those of Milk and and Curd, are without cause"-can be easily denied; for the simple reason that (in all cases) 'destruction and production' are actually found to proceed from causes; so that when we ace 'destruction and production' in the case of Milk and Curd, we infer the presence of a cause : as the Effect is a sure indicativa of the Cause.

From all that has gone before (in this acction and the last) it follows that Buddhi or Apprehension is not elernal.

SECTION 3 Sucres 18-41

Buddhi is a quality of the Soul.
INTRODUCTORY BHASYA

We now proceed to consider the question—From among the Soul, the Sense-organs, and the Objects of Cognition, of which one is Baddhi the quality? Though this fact is well

A correct example is that which is found to be similar to the thing in question; in the prasent instance destruction and production of several antities in the Rock-crystal' is the thing in question, under dispute; so that Brample, to be correct, though do not that tresmble she said 'destruction and production'; this resemblance could be known to us only if we had ever perceived such 'destruction and production in the Rock-crystal'. [Until we have perceived a thing, we cannot recognize its resemblance on sphyling.] As a matter of Inc. however, no such 'production and destruction in the Rock-crystal' is ever perceived: Hence the example cannot be a correct one—"Theory's.

[†] It is only after the eternality of Buddhi has been refuted that there is any likelihood of its being a quality of the Soul. Hence it is the issuer

known, yet it is introduced with a view to earry on further investigations on the subject. The doubt as regards Apprehension (being the quality of the Soul ar of some other Substance) arises from the fact that it is found to arise from the contact (of several things, Soul, Mind, Sense-organ and Object), and people fail to detect any peculiarity in any one of these (by virtue of which the quality of Apprehension could be attributed to that one exclusively).

Stites 18

Apprehension (Buddhi's) cannot subsist in the Senseorgan, or in the Object,—since it continues to saist also when these two have been destroyed.

BHASYA

Apprehension or Cognition cannot be a quality of either the sense-organ or the Objet, because even when these have the seased to exit, Apprehension continues to exist. For instance, even after the object (seen) and the Sense-organ (the Eye) have been destroyed we have the Cognition in the form 'I have seen'. On the other hand, after the Cognition (the Soul) has been destroyed, there can be no Cognition at all. As a matter of fact,

subject that is introduced now. The purpose of this requiry also consists in the proving of the Soul as an entity apart from the Body etc. Under Sa, 3.1-1 et. etg., we have proved the existence of the Soul, on the strength of Apprehension through Recognition; and now we see going to establish it on the strength of Apprehension as its quality—Parisidehi,

VorMandata sidds the following:—The concession of the present Section with the immediately preceding section on the memoratory character of things lies in this that if all things set numeratory, above one be no part of things lies in the that if all things are numeratory, above one be no part of things lies in the that if all things set numeratory, above one be no part of things lies in the part of the part of

airendy been yut forward ander SO. 3.1-16, yet there is this difference that under thet Silver we have preved the existence of the Soul, est builtrainum of Apprehension we equality, while not we were going to prove the existence of Apprehension set quality, while of the Soul. Some people think that the present section serves the purpose of adding fresh resonaings in support of the doctrine stready established before, and thus attragationing the pupil's convisions. The Tdiparya, for instance, remarks that the present section serves the contribution of the stream of the section of the s

there are two kinds of Cognition: there is one kind of Cognition which proceeds from the contact of the Sense-organ and the Object (e.g. the ordinary perceptional cognitions), and which ceases upon the destruction of the Sense-organ and the Object; and there is the other kind of Cognition which proceeds from the Contact of the Mind and the Sool; and it is only natural that these latter should persist (even upon the destruction of the Sense-organ and the Object). To this latter class belongs the recollection in the form 'I have seen', which pertains to things seen before; and when the Cogniser has been destroyed, it is not possible for any previous perception to be recollected; for a thing that has been perceived by one cannot be recollected by another. Even if the existence of Soul be not admitted, and the Mind be regarded as the Cogniser,—it would not be possible to prove that either the Sense-organ or the Object is the Cogniser.

"Well then, Cognition may be a quality of the Mind."

[The snawer to this is given in the next Sarro.]

Stro 19

Apprehension cannot be the quality of the Mind, (a) whose seistence is inferred from the fact that the apprehension of things is not simultaneous—[or (b), because the apprehension of things is not simultaneous—[(c) and also because the simultaneous cognition of things setually appearing in Mystics would be inexplicable if Cognition belonged to the Mind.]?

BHÄSYA

(A) The fact that the Apprehension of things is not simultageous is indicative of the existence of the Internal Organ (Mind) [as explained in So. 1-1-16]; and the Internal Organ (or Mind), having its esistence inferred from the fact that the apprehension of things is not simultaneous,—Apprehension or Committon cannot be a quality of that Mind.

"Of what then is it a quality?"

Two explanations of the term युगपन्सेवानुपल्ल्ये: are possible; both of which have been incorporated in the translation as (a) and (b). The Blarge constructs the 4 in the Sitre as implying a further reason, which we put in as (c). The Blarge notices only (a) and (b).

It is a quality of the Cognitive Agent, as it is he who is the controller.*

- As a matter of fact, controller is the cogniser, and that which is controlled is the instrument. So that if the Mind has Apprehension for its quality, it would cease to be an instrument. from the fact that the apprehension of Odour etc., belongs to that Cognitive Agent who is equipped with such instrumenta as the Olfactory Organ and the like, we infer the apprehension of pleasure etc., as also Re-collection, which belongs to that Cognitive Agent who is equipped with the instrument in the shape of the Internal Organ (Mind). Under the circumstances. if it he held that that of which Apprehension is a quality is the Mind .- to which we give the name 'Soul'-while that which is instrumental in bringing about pleasure etc., is the Internal Organ-to which we give the name 'Mind'; then there is a mere difference of nomenclature (between us); and the fact remains the same that there are two distinct entities-one of which Apprehension is a quality and the other which is instrumental in bringing shout pleasure etc.] secording to both of us.
- (B) The particle 'cs' in the Sütro may be interpreted as implying the further reasoning that the Yogi's simaltaneous Cognition of things would be impossible; that is to say, when the Yogi has attained the culminating point of his practices he becomes endowed with exceptional faculties of perception, and haviog created for himself several bodies endowed with distinct sets of organs, he apprehends several cognitions simultaneously in those bodies;—such a phenomenon could be possible if there were a single Cognising Agent permeating all those bodies; it could not be possible if the cognitions belonged to the Mind, for the simple reason that Mind is atomic (and as such could not be present in several bodies at one and the same time). If with a view to escape from this difficulty Mind be held to be

Though the sentence लस्य विश्वाद is generally regarded as Stara, it should be treated as Bhava.—Parituidhi.

One who is independent, and operates by himself, is the Cognise; while that which is operated upon, controlled by another, is the intranser; the intelligence necessary for the carrying on of activities, and of operating

^{&#}x27;-----Tatparya.

all-pervading (not atomic), even so this could not be accepted as a valid argument against Apprehension being a quality of the Soul. For if Mind were all-pervading, then, since it is the internal Organ (of Cognition), (and is all-pervading), it could be in contact with all the sense-organs at one and the same time, and thus bring about several Cognitions at one and the same time (even in the case of ordinary persons) (which is an impossibility).

Stera 20

[Objection]—"What has been urged applies equally to the case of Apprehension being a Quality of the Soul."

BHAŞYA

"The Soul, being all-pervading, would be in contact with all the Sense-organs at one and the same time; so that there would be a possibility of several Cognitions appearing simultaneously."

Satra 21

[Answer].—The said (simultaneous) appearance of Cognitions is not possible; because the contact of the Mind with (all) the Sense-organs is not possible.

ВНХ\$YA

In the cognition of Odour, etc., the contact of the Senseorgan with the Mind is as much a necessary cause as the contact of the Sense-organs with the objects; and inasmuch as the Mind is atomic, it is not possible for its contact with all the Sense-organs to appear at one and the same time. And by reason of the non-simultaneity of this contact (of the Mind), it is not possible for several cognitions to appear simultaneously, even though they are the qualities of the (all-pervading) Soul.

INTRODUCTORY BHĀŞYA

If it be held that—"The Cognition of Odour etc., proceeds from the contact among Soul, Sense-organ and Object only, and the contact of Mind is not essential; for that even though the contact of the Mind and the Sense-organ may be absent, that will not stand in the way of Cognitions appearing simulaneously; hence there is no force in the answer given in St. 21.1"—then our answer is.

Stra 22

This can not be right; for no proof is adduced in support of such origin (of Cognitions, without contact of Mind).

BHASYA

When you make the assertion that—"The Cognition of Odour etc., proceeds from contact among Soul, Sense-organ and Object only",—you do not adduce any proof in support of such origin.—on the strength whereof we could accept it.†

Stra 23

[Objection]—"Further, if Apprehension subsists (in the Soul), then it should have to be regarded as eternal; since we do not perceive any cause for its destruction."

BHASYA

"What is urged in this Surro is meant to be taken along with what has been said under So. 20. [This is the sense of the particle ca.]

"There are two kinds of causes whereby qualities are quality subsists, and (2) the appearance of a contrary quality. Inasmuch as the Soul (which is the substance in which Apprehension subsists) is eternal, the former cause of destruction in not possible (in the destruction of Apprehension). Then, as for a quality contrary to Apprehension (whose appearance would put an end to the Apprehension), we do not find any such quality (appearing in the Soul). So that, if Apprehension is the quality of Soul it most have to be regarded as eternal."

States 24

[Answer]-Inasmuch as Apprehension is (universally) recognised as non-eternal, its destruction proceeds from another apprehension; just like Sound.

[&]quot;Kāraņa" stands for "pramāņa", proofs, says the Bhāṭyacandra, What the Oppoment says in So. 21 is a mere assertion and since no proofs have been adduced in support thereof it cannot be accepted.

[†] Viveniths takes this Styre also as coming from the Percepabity and meaning as follows:—"Insamumb as the Siddhalmi cannel point out the cause of Cognition, Cognition cannot belong to the Soul. He cannot point to Mind. Soul/Content at the cause; for if this were so, then Cognition should never case; the connect of the all-pervading Soul being always present."

BHASYA

That Apprehension is transient is recognised by all living beings in their own experience;—and as a matter of fact, (in the case of every Apprehension) we perceive a series of cognitions; and we infer from these facts that (in this series) one Apprehension is contrary' to the other;—just as in every Sound there is a series of Sounds, where one Sound is cantrary to the other (and hence the cause of its destruction).

INTRODUCTORY BHASYA

[Says the Opponent]—"If Apprehensinn is a quality of the Soul, several Recollections should appear at one and the same time; for innumerable impressions produced by cognitions—which are the causes of Recollections, subsist in the Soul simultaneously,—and the ennact of the Mind with the Soul, which is a cause common to all Recollections, is also present; so that there is no non-simultaneity in the causes of Recollections. [Hence it should be possible to have several Recollections at one and the same time.]"

In view of this objection, some Logicisms (Ekadesins), with a view to show that the contact (necessary for Recollections) is not simultaneous, offer the following explanation:—

Sara 25

"As a matter of fact, Rocollectian praceeds from the contact of the Mind with that part of the Snul which is permeated by (the impression of) the (corresponding) Cognition; an that several Recollections cannot appear simultaneously".

BHÄŞYA

"The term 'Jöšna' in the Sufra stands for impression brought about by cognition. What happens (in cases of Recollection) is that the Mind comes into consect only gradually, one after the other, with such parts of the Soul as are impressed (affected) by Cognition; hence the Recollections also, that proceed from the soid contact of the Mind with the Soul, appear only gradually, one after the other (and not simultaneously)."

Sutra 26

This explanation is not right; because the Mind lies within the Body.

BHĀSYA

As a matter of fact, when the Mind of man comes into contact with the Soul born in a body,—and this contact appears along with such Karmic residue as has begun to hear fruit,—this is what is called the person's 'living',' so that until the person dies (and the Soul escapes from the limitations of the Body, it is not possible for the Mind,—which lies and functions within the Body—to come into contact with anch parts of the Soul se lie outside of the Body, and to be impressed by (previous) cognitions. (And as for those parts of the Soul that lie within the Body, with these the Mind is in contact at one and the same time, whereby the possibility of Cognition and Recollections appearing simultaneously remains.

Stira 27

[The Ekadesin objects to Sn. 26]—"The reason put forward is not valid, because it is still to be proved."

BHĀSYA

"As a matter of fact, living consists in fractifying Karmic residue only; so that it is still to be proved that the Mind lies within the Body."

Stra 28

[Answer]—The above objection is not right; because (in support of our contention) there is this proof that the recollecting person retains a body.

BHĀŞYA

When a person is desirous of recollecting aomething, he concertates his mind, and then, after some time, succeeds in recollecting that thing; and while he is recollecting it, he is found to be equipped with the Body [which abows that in the phenomenon of Recollectings, the Mind operates in the Body; otherwise, if the Mind operated outside the Body, there would be no contact of the Mind outside with the Soul as equipped with the Body; and in the absence of this contact, no Effort would be possible; and without such Effort the retaining of the Body would be impossible. The Effort due the contact of the Mind with the Soul is of two kinds—retaining and impelling; and when the Nicol cross out of the Body, no retaining Effort (within the

Body) would be possible; so that (in the absence of the retaining or sustaining Effort), the Body of the recollecting person would, through its inherent gravity, fall down.

Stira 29

[Another Objection]—" What has been urged is not possible; as the Mind is quick in its movement."

BHASYA

"As a matter of fact, the Mind is quick in moving; so that it a quite possible for it to go out of the Body and come into contact with such parts of the Soul as are outside the Body, and are impressed by Cognitico; and then it quickly returns within the Body, and gives rise to the Effort-(necessary for the retaining of the Body). Thus it is quite possible for the Mind to carry on both the processes of Contact and of Effort). Or (inversely), it may be that the Mind goes out of the Body after having produced the Effort required for the retaining of the Body; and thus it is quite possible that the Body should continue to be retained (until the Mind returns to it, which it does very quickly).

Stem 30

[Answer]—What has been asserted is not possible; because there is no restriction as to the time of Recollection.

As a matter of fact, while one thing is remembered quickly, in another the process of recollection is delayed; and when the process of recollection is delayed, the Mind is held concentrated, with a desire to remember the thing, sod there appears continuous series of ideas, and when smong these there appears the ides of some such thing as happens to be the distinguishing feature of the thing to be remembered, it becomes the direct cause of the desired recollection. All this phenomenon could not be possible, (under the theory of the Opponent); as it would mean the going out of the Mind for a considerable length of time.

Then sgain, the contact of the Mind with the Soul canoo; hims about Recollection, except when it is in contact with the Body; because it is the Body that forms the receptacle of all experience. As a matter of fact, it is the Body of the Cognitive Person which forms the receptacle of experience; so that when the Mind goes out of the Body, its mere contact with the Soul cannot bring about either Cognition; or Pleasure etc.; if it did (i.e. if Cognition, Pleasure etc. were brought about independently of the Body) then there would be no use of the Body at all.

Sttra 31

[A second Ekadešin Logician offers the following remarks against the view of the former Ekadešin propounded in So. 25]—
"The particular kind of contact (of the Mind, with things outside the Body) is not possible; (a) either by the impelling of the Soul, or (b) hy chance, or (c) by reason of intelligence."

The contact of the Mind outside the body could be due-(a) either to the impelling of the Soul, or (b) to chance, or (c) to the intelligence of the Mind;—hut as a matter of fact, none of these is possible. "Why?" (a) Because the thing has still got to he recollected, and because Recollection and Cognition are not possible through mere desire. That is to say, if the said contact were due to the impelling or urging by the Soul, then it would mean that the Soul impells the Mind after having cogitated thus-the Impression which is the cause of the Recollection of this particular thing subsists in this part of the Soul, let therefore the Mind come into contact with this part';and this form of cogitation (where the idea of the thing is already present) on the part of the Soul would mean that the thing is already recollected, and is not one that has got to be recollected; and further, 'a part of the Soul' or the 'Impression' cannot he perceptible to the Soul ; so that any apprehension of these hy the cognition of the Soul itself is absolutely impossible [and vet both of these appear in the said cogitation]. (b) As a matter of fact, the person recollects a thing only after fixing his mind upon it for some time; and it (i. e., the contact necessary for Recollection) cannot be due to mere Chance. (c) Lastly, intelligence (to which the said contact might he due) does not belong to the Mind at all; as we have already shown that Consciousness does not belong to it.

INTRODUCTORY BHASYA

The said particular kind of contact (which has been objected to under Sú. 31)-

Stira 12

is similar to that particular kind of contact which causes pain in the foot of the person whose Mind is preoccupied.

DHASYA

When a person, having his Mind preoccupied with some articles seen, is hurt in the fool by a pebble or thora, a porticolar kind of contect of the Mind with the Soul must be admitted; for we perceive that there is actual pain and feeling of pain in such cases; and what has been urged (in Sú 31, against the particular kind of contact postulated by the previous Ekadekin in the case of Recollection) would apply with equal force to the case cited. [And yet it cannot be denied that there is such contact actually present in the case.] Then as regards what the second Ekadekin has said in regard to confact being due to 'chance' (in Sú, 31),—it is open to this additional objection that as a matter of face, no action and no contact can ever he due to mere 'chance'. [So that this part of the argument is entirely baseless.]

"But in the case of the pain caused by the thorn, what causes the action (in the Mind) is the Unseen Karms (force of Destiny) which brings about all experience."

This also will be equally applicable to both cases. What you mean is that—"the Unseen Destiny, subsisting in the Person, which serves to bring about all his experiences, is what leads to the action of the Mind (and brings it into contact with the Soul), whereby there comes about pain and also the feeling of pain";—but eastely the same may be the case also with the particular kind of contact that brings about Recollection.

Thus then, what has been said by the second Ekadeśin, to the effect that "the particular kind of contact is not possible, to the the the the particular kind of contact is not possible, either by the impelling of the Soul, or by chance, or by intelligence" (So. 32)—is an criticism at all (of what the first Ekadeśin has put forward under So. 25); the real criticism of that position is what has been said by us above to the effect

^{*} Several Mas. read \$\overline{\displays}\$, which should be construed with what follows, meaning—having his foot hurt by a pebble or thorn in some place.' But \$\overline{\displays}\$ always better sense, as translated.

that 'this explanation is not right, because the Mind lies within the Body'. Su. (26).

INTRODUCTORY BHÄSYA

Question—"What now is the reason that Recollections are not simultaneous, even though their causes are present at one and the same time?"

Stites 33

[Answer]—Recoilections are not simultaneous, because such causes as Attention, Perception of the Sign and the rest are not all present at one and the same time.

RHASVA

Just as the Contact of the Soal with the Mind and Impressions are the 'cause of Recollection', so also are 'Attention and Perception of the Sign and such other things (detailed in Sü. 41); and inasmuch as these latter do not appear at one and the same time, it is to this that the non-simultaneity of Recollections is due. *

[The Opponent argues]—"Just as in the case of Intuitional Perception, so also in the case of such Recollection as is independent of Attention and the other causes, there should be simultaneity. That is, there are at times certain Recollections which, being independent of Attention and the other causes, resemble Intuitional Perception; and in such Recollections there should be a simultaneity, so there is no reason (why there should be no simultaneity)."

[Answer]—As a matter of fact, in the case cited also, the several causes are present; and it is because these causes fail to be perceived that people have the idea than the Recollection resembles Inutitional Perception. What actually happens is that, when there appear in the Mind a number of ideas pertaining

Mind-Soul Contact and Impressions are not the sole cause of Recollection. So that even though these two ere present, yet, insuruch so the other causes of Recollection—Attention, etc.—ere not present, several Recollections do not supper simultaneously.

[†] When, for instance, without any thyme or reason, a recollection rushes in upon the Mind, all on a sudden. Pratibhovat, etc., is printed in some editions as Sitra. But no such Sitra sparse either in the Nydyamichishoodha or in any of the Sitra Mas. or in Visyamatha's Vrsti.

to several things, it is only some one of these several things that brings about Recollection in some man (and not in others); and this is so because he recollects that particular thing because he ponders more specially over that thing; and yet the Recollector is not cognisant of all the causes that go to hring about the Recollection; he does not review his entire memory-process by thinking that 'in this fashion has my Recollection come about'; and because he is not cognisant of the causes, he thinks that his Recollection resembles Intuitional Perception, and also that Recollection is not dependent upon Attention and also that Recollection is not dependent upon Attention and also that Recollection is not dependent upon Attention and also that Recollection is not dependent upon Attention and also that Recollection is not dependent upon Attention and the second and

Question.—"How is it in the ease of Intuitional Perception!"

Answer—The restriction of limitation is due to the peculiarities of the person's Karma (past deeds); just as there is in the case of experience. What the question means is—"Why does not Intuitional Perception appear aimultaneously?"—and the meaning of the answer is that—just as the Man's past Karma, which brings about his experiences, does not bring about all his experiences at one and the same time,—similarly the peculiarity of man's past Karma, which is the cause of his Intuitional Perception, does not bring about several such perceptions at one and the same time.

"What is said can not be right, because there is no reason."

This objection is not right, because an lostrument has power to bring about cognitions only one by one. That is to say, if, by your objection, you mean that—"When you say that the limitation is similar to that in the case of experiences, what you put forward is only an example,—you do not put forward any reason",—then our answer is that this objection has no force; because as a metter of fact, so Instrument can, by its very nature, hring about cognitions only one by one; and several objects;—and even the regard to averal objects;—and from this perceived fact of cognitions appearing one by one,

This question has been propounded by the Author by way of intro. duction to the principal argument in support of his theory.—Tapers.

[†] The Tapprye calls this enswer 'Shilam,' amenifectory. The tag! snawer comes in the next passage.

we infer that the capacity of Instruments is such (that they can bring about cognitions only one by one): though there is no such restriction in regard to the Agent; because in the case of a person possessed of supernormal organs and powers, it is found that when (through his occult powers) be creates several bodies for himself, he does have several cognitions at one and the same time (in his several bodies).

The following is another objection that has been urged against the view of the Ekadesin that "Recollection cannot appear simultaneously, because it proceeds from the contact of the Mind with that part of the Soul which is permeated by the cognition" (Sū, 25)] :- "Even in the case of the person who has a single body (and who is not a Yogi capable of taking several bodies), it would be possible for several cognitions to subsist in a single part of the Soul at diverse times, and I since the impressions left by all these Cognitions would inhere in the same part of the Soul] it should be possible to have the recollection of several things at one and the same time. As a matter of fact, it often happens that when the Agent has his body located in a certain place, several cognitions do appear in one and the same part of the Soul, through the contact of the several Sense-organs with their respective objects; -so that when the Mind comes into contact with such a part of the Soul (hearing the impressions of several cognitions), it is only natural that there should appear, at one and the same time, the recollections of all the several things cognised before; specially because there can be no graduation or non-simultaneity in the case of the Mind's contact with a part of the Soul. Then again. the several 'parts of the Soul' not being so many distinct substances, the condition of subsisting in the same substance would be fulfilled by all cognitions belonging to the several parts of any single Soul; and thus (simultaneity of cognitions being quite possible) the said Ekadesin's explanation of the nonsimultaneity of Recollections (propounded in Su. 25) is not antininctory."

[Our answer to the above objection is as follows.]—In the case of Sound-series it is found that only that individual Sound is heard which happens to be in contact with the receptacle

or substratum of the Auditory Organ (and not all the Sounds; went shough they all inhere in the same substratum, Ahiso; in the same manner Recollection is produced by the contact of the Mind with each individual impression (left by the corresponding Cognition; and not all the impressions left on the Soul; so that there can be no possibility of the several Recollections appearing at one and the same time. Hence we conclude that the right answer to the Ekadesin position (in St. 25) is what has been put forward before (in St. 26); and it is not true (as has been argued above) than "since several cognitions subsist in a single part of the Soul, it should be possible to have several Recollections at one and the same time".

INTRODUCTORY EHASYA

Some people hold the theory that—"Jāāna, Cognition, is a property of the Soul, but Desire, Aversion, Effort, Pleasure, and Pain are properties of the Internal Organ; "†—this theory is impuened in the next Sura.

⁶ Den though it to true that the impressions left by the travest consistions are present in the map part of the Soul,—pri, insamuch as no Impression parawder over an entire part of the Soul, by it not possible for the Mind to be in connect with all the impressions at one and the tame time; and hence no simultanisty of Recollections is passible; the Mind, in fact, can come into contact with only one impression at a time.

† We now proceed to consider the question whether or not Cognition belongs to the same substratum as Desire and the rest. This doubt since by reason of different views being held by the Sankhya and the Nihilist.— Tathorus.

That Cognition belongs to the same substratum as Desire etc. is a feet known by ordinary experience, and is also enablished by reasons. Hence so long as is is not proved that Desire etc. belong to the Soul, it cannot be regarded as a subblished but Cognition belongs to in iS. Sub is the connection of the present question with the main subject-matter of the section.—

Perchaldis.

Viseanathe puts it somewhat differently:—"Desirs belongs to the Mind; Desire again is produced by Cognition; hence the two should reside in the same aubstratum; therefore Cognition else should belong to the Mind, not to the Soul."

The 'theory' quoted in the Enlays is thus explained by the Tdiparys— The intelligence of the Soul is one and immutable; in this are reflected the laternal Organ modified into the forms of the several objects of coupition; and it is by virtue of these reflections that the one Intelligence appears to be lisble to production and destruction. Desire, Averagion set. on the

Sttra 34

Inasmuch as activity and cessation from activity are caused by Desire and Aversion of a Cognisant Being [Desire and Aversion must belong to this Cognisant Being].

AYEAHS

As a matter of fact, what happens is that the person cognises the fact of a certain thing being a source of pleasure and another thing being a source of pain to him, then he desires to obtain that which gives him pleasure and desires to get rid of what causes him pain,-and when he is imbued with the desire to obtain and note forth an Effort to obtain what gives him pleasure, this Effort is what is called 'activity'; and when imbued with the desire to get rid of a thing, he avoids what gives him pain, this is what constitutes 'cessotion from activity'; - thus we find that Cognising, Desiring, Effort, Aversion, Pleasure, and Pain, all these belong to (subsist in) one and the same substratum; that is, Cosnising. Desiring and Acting have one and the same Agent, and aubaint in the same substratum. From all this it follows that Desire, Aversion, Effort, Pleasure, and Pain are properties of the cognisant, intelligent thing (the Soul),-and not of a non-intelligent thing (the Internal Organ). Such 'activity' and ' cesastion from activity' as have been described we actually perceive in the case of our own Souls,-and from this we infer the same in regard to other Souls.

INTRODUCTORY BHASYA

The philosopher who holds Intelligence to belong to Material Substances (i.e., the Materialist) says—

Sutra 35

"Insemnch as the said Activity and Absence of Activity are the sole indicatives of Desire and Averaion, these cannot

other hand, ere by their very nature, diverse and liable to be produced and destroyed. Hence while the Cognition belongs to the Soul, Desire etc. belong to the Internal Organ.

[&]quot;Virtualitàs has supplied two constructions of the Sütra.-(1) 'Activity and Cessation from Activity are due to Desire and Aversion, hence these thater set 87th, must belong no Cognisant Being', and (2) 'Inamuch as Activity and Cessation from Activity are caused by Desire and Aversion of Cognisant Being, (these letter must belone to that comisant brinel.'

be denied in regard to the Bodies composed of Earth and other material substances."

BHÄSYA

"The presence of Desire and Aversion is indicated by Activity and Ahsence of Activity; hence it follows that Desire and Aversion must belong to that to which Activity and Cessation from Activity helong, and to that same should belong Cognition also ;—so that, iocamuch as Activity and Absence of Activity are found in Bodies composed of Earth, Water, Fire and Air,—it is these Bodies that are endawed with Desire, Aversioo, and Cognition; which shows that Intelligence belongs to these material bodies."

Sitra 36

Since we find Activity and Absence of Activity in such things as the Ass and the like,—

HASYA

it follows that latelligence need not belong to the material Body. That is, if the finding of Activity and Absence of Activity in a certain thing justifies the sattributing of Desire, Aversion and Cognition to its—then, insamuch as such Activity and Absence of Activity are found also in such Instruments as the Are and the like, Intelligence should be stributed to these also. Desire etc., are attributed to the Body—and yet we food, in the case of the Axe etc., that Activity and Cessation from Activity are not concomitant with Desire etc.;—so that it cannot be right reasoning to argue that—"because Activity and Absence of Activity are found in Bodies of Earth, Water, Fire and Air,—therefore, Desire, Aversion and Cognition must belong to these."

[Says the Materialist]—"Well, in that case, we shall put another meaning to the worde—'tallingares' etc., etc.,' (Sa. 35): The 'sctivity' of the material substances, Earth etc., in bodies,—transitory* (of insects) and durable (of animals and men).—consists of a particular kind of action, whose presence is indicated by the aggregation or re-arrangement of the component parti-

We adopt the reading त्रसल्ड for लावत, It is found in several Man.
 and is supported by the Talparya which mys— 'त्रसल्ड' जस्विटेड इमिमस्तीर्या शरीरेड, 'स्वावरेड ' स्थिए देवसत्त्रपादीर्ता शरीरेड.

cles of those bodies (by virtue of which the shape of the bodies undergoes changes, becoming fatter or leaner etc.]; 'Absence of Activity'—i.e., Inactivity—is found in such things as stone etc.; in which there is no such indication of activity;—and again, the presence of Desire and Aversion is 'indicated by 'Activity' and 'Absence of Activity i—so that, inasmuch as we find Activity and Absence of Activity in the Atoms of Earth etc., (as shown above), and as Desire and Aversion are concomitant with these (Activity and Absence of Activity), it follows that Cognition slub belongs to those same Atoms;—and thus it becomes established that Intelligence belongs to material substances (and not to the Soul)."

[Our answer to the above is as follows]—What has been put forward is not a valid reason, as it is not perceived in such things as the Jar and the like.* In the case of the Earth-molecules composing the Jar and auch things also, we find 'activity' in the form of a particular action which is indicated by oggregation or re-arrangement (of parts);—and we find 'absence of activity' in such things as the Sound (in which case there is no aggregation) in which svery form of action is absent;—and yet even though 'Activity and Absence of Activity' are found in the Earth-molecules and Sound, we do not find in them 'Desire and Aversion';—from this it is clear that mets presence of 'Activity and Absence of Activity' in anything cannot be a valid ground for attribution to it Desire and Aversion' for attribution to it Desire and Aversion' for attribution to it Desire and Aversion'.

Stera 37

What differentiates the said Desire and Aversion (from the qualities of Material Substances, and marks them out as belonging to something other than Material Substances) is Universality and Absence of Universality.

ВНАЅУА

What distinguishes the qualities of Desire and Aversion and marks them out as belonging to something other than Material Substances is 'niyoma', 'restriction', 'Universality', and 'Anivama'. Absence of Restriction', i.e. Absence of Universality.

This is sometimes printed as Sürn. But no such Särra is found either in the Nydyaräänibandha or in Vitvanäina's Vṛtti, or in any manuscript of the Sürn.

The 'activity and absence of activity', due to the 'Desire and Acersion of the cognisant being', are nuch as subsist, not in that Being, but in that on which he operates; so that the Activity and Absence of Activity should belong to only such Meterial Substances, Earth and the rest, as happen to be manipulated or operated upon by that Being,—and not to all Substances; so that there is in this case 'onlyomen', 'besence of universitiv'.

For one, on the other hand, who regards the Material Substances themselves as cognisms (and as such, endowed with Desire and Aversion), the 'activity and absence of activity' due to Desire and Aversion would subsist in those substances themselves; and hence there should be 'nignome', 'universality'. For in the case of the other well-known quelities of material substances, it is found that the action due to a quality, as sloo absence of action due to the cessation or othermetion of that quality, occurs in all substances; so that, in the same nanner, the settions and absence of action due to Desire and Aversion (helonging to the Material Substances) should also occur in all Material Substances;—this however is never found to he the case;—from which it follows that while Activity and Absence of Activity subsist in the things operated upon or manipulated, Desire, Aversion and Effort belong to the manipulater.

There is some confusion here in report to the terms 'Mignand' and 'Andyman' The Bildight has then then in this same of 'Universality' respectively; the former halonging to the qualities of Material Substances, and the latter to the qualities of the cognition of

The qualities that are recognised by both parties as belonging the Meterial Substances are found in all Material Substances are found in all Material Substances are found on all Material Substances are done on the second of some are the second in all that is of Earth, and lets as long as the Earth lets. The section of falling due to the quality of gravity will occur in all Material Substances, and it will coast to occur only when the quality is obstanced or constrained. This is what is meant by "agone, Universality, restriction." If Desire sci. belonged to material eubstances, these also would have been co-asistant and convol with those substances; i.e., they should have been co-asistant and convol with those substances; i.e., they should have been considered in all such substances; as a metter of fact, however, Desire sed Aversion and Effort use not found to be as of a.g., Desire set. are now for found in the jar. This is what is meant by "Absence of Universality", Asignose. From this we conclude that Desire set. cannot belong to Material Substances.

Further, there can be no sesson in support of the view that in each single body there are several cognisers; and yet according to the person who attributes Consciousness to Material Substances, inasmuch there are, in each single body, several Material Substances (Partieles of Earth, Water etc.), every one of which is endowed with the qualities of Desire. Aversion and Efforts,-this would mean that in a single body there are several Cogniaers." If the Opponent anys-"Yea, be it so",-we point out that there is no proof for such an assertion. In the case of acveral different bodies we infer the presence of so many different Codnisers from the fact that each of them is found to be possessed of distinct qualities of Cognition (Desire. Aversion, Effort, Pleasure and Pain); in the same manner, if, in each single body, every particle of Material Substance were cossessed of its own Cognition and other qualities, then alone could it follow as a necessary conclusion that these are so many distinct cognisers (in that single body). [But there is no such ground for Inference.]

Further, as a matter of fact, we find that in Material Subatances there appear several auch actions as are due to the quality of something else,—and this provides the ground for inferring the same thing in other cases also. That is, in the case of such substances as are used as Instruments,—e.g. the are and the like—and also in the case of such as form the con-

sant Being, and the latter to those of Material Subrances. This is the difference of opinion upon which Vardhamdan asserts that the term 'niyonna' may mean either seieverselly or portality, secording to the meaning that we nitach to the term; sud 'nniyann' is its contrary. The sense of the argument manifes this sate.

A In answer to what has been said in pars 1, in regard to the possibility of Desiro etc. being formed in all Berthly substances, the Opponent might put forward the case of wine; grains of battle yes in rule are not andowed with the power of intoxicating men; but those grains thet enter into the composition of whice do become andowed with that power, estimately only those perticles of Barth see moloved with that power, estimately only those perticles of Earth see moloved with Consciousness which enter just the composition of the body of man. It is in answer to this that the Maforp points out that even so overy particle of the meterial substances composing the body floward foractionsess; and as such form so many distinct cognisent beings in each body; just es each particle of wine is enabwed with the power of intoxication.

stituent cause of objects-e.g. clay and the like - we find that there appear actions that are due to the quality of others ;and this provides the ground for inferring the same thing in other cases also ;- i.e. in the case of such things as the transitory and durable hodies (of Insects and Men respectively); so that we infer that the action of material substances composing these hodies .- which is indicated by the aggregation and modification of their component particles [which bas been rut forward by the Opponent in the Bharra on Su. 36],-is due to the quality of something different (from the material substances)." This quality (to which the said action is due) subsists in the same substratum as Effort, and appears in the form of Samskara', 'Faculty', and is called 'Merit-Demerit'; like the quality of Effort, it hears upon all things (related to the Man), and urges to activity all Material Substances, for the fulfilment of that man's purpose-

The theory that Consciousness belongs to Material Substances may also be regarded as set aside by all those arguments that have been shown to prove the existence of the Soul; as well as by those put forward in proof of the Eternality of the Soul; and what has been said (in Sū. 3-2-18)—in regard to 'Cognition not belonging to either the Sense-organs or objects or perception, because Cognition persists also when those are destroyed'—applies with equal force to the denying of Consciousness in the material substances of the Body.⁷

Further, what the Opponent has urged (in Sū. 35)—to the effect that—"inasmuch as the said Activity and Absence of Activity are the sole indicatives of Desire and Aversion, these cannot be denied in regard to the bodies composed of Earth

It is not only the activity of the Body as a whole, but also the action of all its component particles that go on undergoing re-arrangement during life, that are all due to the quality (Dharmas etc.) of the Soul ensouling the Body.

Because even when the Objects and the Sease-organs are destroyed, Combition remains,—it is inferred that Cognition cannot believe to them: a similarly Consciousness cannot believe with the material substances in the body because while these unbanness undergo changes and destruction doring the life of the foldividual, the quality of Counciousness continues to persist all along.—It stores of the continues to the continues of the continues to the

and other substances"—is on the understanding that the terms" Trambho", Activity, and 'noritli', 'Absence of Activity' (used by us 185.34) stand for mere action and essation of action; as a matter of fact, these two terms—'Activity' and Absence of Activity—stand (in Sū. 34) for action of a totally different kind;" and Action of this kind is never found in Earth and other substances. Hence what has been urged (in Sū. 35) to the effect that—'insamuch as the said Activity and Absence of Activity are the sole indicatives of Desire and Aversion, these cannot be denied in regard to the bodies composed of Earth and other substances."—is not right.

INTRODUCTORY BHASYA

As a matter of fact, our denial of Coneciousness applies equal. by Material Substances, Sense-organs and Mind; but (in the following Sutra) we apeak of Mind only, singling it out by way of illustration [and our reason for selecting this lies in the fact that Mind is more like the Soul than Substances or Sense-organs].

Stera 38

(A) On account of reasons explained before,—(B) on account of these being under the control of something else, and (C) on account of the contingency, that [if Consciousness belonged to the Mind, etc.] it would mean that the results accruing (to Man) are those of acts done by others (than himsalf).+

BHĀŞYĀ

- (A) The first phrese (on account of reasons explained above) includes all that has been said, beginning from the Sütra
- What is meant by 'Activity and Abrence of Activity' in Sh. 34, is not mer Active and Cereation of Action, but that perticular form of action which is undestaken for the obtaining of the desimble and the getting rid of the undestimble thoing; and certainly no each intelligent action is ever found in material substances. Without understanding this, you have put forward your squament in Sh. 35.—Tatheprys.
- H place of (c) আহুবান্ধান্ধান্ধ Visionalths reads কছুবান্ধান্ধান্ধ meaning—on account of the fact that what accrues to man must be the results of his own sets. The same reading is found in the Puri State Ma., and also in State Ms. D. The Bhityon, the Varisha and the Taipprya read so in the Vis. text.

1-1-10, 'Desire, Aversion, Effort, Pleasure, Pain and Cognition are the indicatives of the Soul';—all this goes to show that Consciousness cannot belong to Material Substances, or Senscorgans, or Mind.

- (B) On occount of their being under the control of something else;—Material Substances, Sense-organs and Mind are under the control of something else; in the sense that it is only under the impulse of Effort (of the Soul) that they proceed to the actions of sustaining, propelling and aggregating; "while if these were themselves conscious or intelligent, they would be independent [and this would be incompatible with the arguments that have been propounded in support of the conclusion that the Body is under the control of something else].
- (C) On occount of the contigency that, if Consciousness belonged to the Mind etc., it would mean that the results accraing to Man are those of each not done by himself. T. Under So. 1-1-17 it has been pointed out that 'Activity consists in the operating of Mind, of Speech and of Body'—[and in the Bhängso on Sū. 1-1-2, it is shown that Activity, conductive to Merit-Demerit, leads to Rebirth];—now if Consciousness belonged to the Mind, or the Sane-organ, or the Material Substances, since the Conscious beings must he independent spents, it would be those that would

The actions mentioned,—those of substinting, etc.,—appear to be such as belong no the Body only; it is the Body only that sustains or upbolds things, that propells things, with the head, i.i., and that goes on changing through the diverse aggregations of its component particles. The last howers applicable to the Sente-regions also. That is how the Thaparey has apoken of the three actions as referring secretally to the Body and the Sense-orants.

† This argument is simed against those persons who accept the authority of the Veda, and thereby regard the Man as one to whom the results of acts accesse, but still attribute Consciousness, not to Man, buff to the Body, att.

The Zisiperga explains that these three serious select only to the Body and the Sense-organs; the arguments being formulated thus—(a) 'The Body and the Sense-organs are under the control of something else, in the actions of sustaining, propelling and aggregating, externilly—between they are material—like the Jar, and (b) 'The Mind is under the control of something else, because it is an instrument,—like the Ase.' So that it is clear that all three act only under the influence of something else.

have to be regarded as the Agents of all Activity, as the doers of all acts ;-and yet all these are destroyed at death, and the only thing that remains after death is the Soul, which, being ex hypothesi, non-intelligent, has not been the doer of any deed: -so that the results occurring in future births, from these acts. would fall upon the Soul, and not upon the Body, etc.; and | it would mean that what is experienced by the Soul (on rebirth) is the result of sets done by others (the Body, etc.). On the other hand, if the Mind, etc. are held to be non-intelligent [and a being other than these, i.e., the Soul, be held to be the intelligent or Conscious entity, this latter, being independent, would be the Agent, the doer of all deeds I, then all these would be the instruments under the control of the Conscious Agent, and hence it would be only right that the Person, the intelligent Agent. seting through those instruments (of the Mind etc.), should undergo (on Re-birth) the results of acts done by himself.

Stira 39

(A) By reason of 'Elimination' and also (B) because the reasons adduced before are firmly established.

[or (B) because of reasons adduced before and (C) by reason of Reaspearance.* 1-

BHĀSYA

The proposition under consideration is that 'Intelligence or Consciouness is the quality of the Soul'.

(A) Parisesa, Elimination.—When in regard to a quality, some likely substrate being denied and eliminated, and there being no likelihood of other substrats, we have the cognition of that likely substratum which remains undenied,—we have what is called 'Cognition by Elimination'.† In the present connection, for instance, we have the denial of 'Material Substances, Sense-organs and the Mind' (as likely substratum of Consciouaness),—there is no other likely substance which might be suspected to be that substratum,—and the only substance that remains is the Soul,—so that the conclusion is that 'Consciouaness is a quality of the Soul'.

This is the second interpretation of the clause Yathokiahetupapatteica, by the Bhatya (see below).

[†] This passage also occurs in the Bhasya on Su. 1-1-5.

(B) Also because the reasons addaced before are firmly established;—i.e. because all the reasons that have been adduced as leading to the Conception of the Soul—beginning with Si, 3.1-1 onwards—have not been answered by the Pārvapakķin. The reference to the proiosally addaced reasons being established is meant to indicate (and lend support to) the aforesaid reasoning by Elimination [i.e. it is on account of those reasons that we are led to the notion that the Soul is the only substance to which Consciouaness can belong]; and it also serves to redirect attention to the direct proofs in support of the proposition under consideration.

Or, we may take the phrase 'mpapattesca' as putting forward an additional reason : [the meaning being as follows] :- The Soul, which is eternal, having performed meritorious acts in one body, reappears, on the death of that body, in Heaven among divine heings; while having performed sinful acts, it reappears, on death of the body, in the Hells; this resprearance, which consists in the Soul taking to other hodies. can be possible only if the Soul is a lasting entity : on the other hand, if all that existed was a mere 'series of sensations', and there were no persisting entity in the shape of the Soul, there being no substratum for the said 'resppearance', it would not be possible. Then again 'Samsara', 'series of births', which consists of the connection of a single entity with several bodies, is passible,—and 'Deliverance' or 'Final Release', also, which consists of freedom from the series of bodies, is possible—lonly if there is a persisting entity in the shape of the Soull : and if there be nothing apart from the 'series of sensations', since there would be nothing that could traverse the long path (of Births and Rebirths), there would be nothing that could be freed from the series of bodies ; so that in that case both 'Metempsychosis' and Final Release would be impossible. Further, if there were nothing but a 'series of sensations', then each individual living being would consist of several diverse entities; so that the entire phenomenon of his life would be disjointed (the act begun today and finished tomorrow being done by two distinct entities, it would not be recognised as the same on both days), undistinguishable [i.e., not properly distinguished from what belongs to another

person: the entity finishing the act to-day being as different from that which began it on the previous day as any strange person] and confused [as no discrimination of personalities would be possible, the entire business of the world would be mixed up!. And another inevitable result of this would be that there could be no Recollection; for what has been seen by one personality (which was present yesterday) cannot be recollected by another (that has taken its place today); for Recollection is only the recognition by the same cogniser of the previously-perceived thing,—it appearing in the form. 'I have known this object before'; and it is clear that in this the same eogniser re-cognises what be had cognised before; and this re-cognition is what is called 'Recollection'; and no such phenomenon could be possible if there were no ether persistent entity save a 'series of Sensations'.

Sttra 40

Recollection (must belong) to the Soul; for it is the Soul that is endowed with the character of the 'Cogniser.'

BHASYA

The term 'Upapadyste' 'must belong' is to be supplied in the Surra; the sense being that Recollection must belong to the Sul, and not to a mere Series of Sensations; "the partiele 'ta' expressing certitade ('must'). "Why so?" Becouse it is the Soul that is endoused with the character of the cogniser; i.e. 'being eogniser' is the character, the peculiar characteristic, of the Soul. It is the Soul that is spoken of as 'shall know', 'known', which shows that the Soul is related to cognitions appearing at all the three points of time; and that the Soul has these cognitions pertaining to the three points of time is realised by each person in his own experience,—every person having such notions as I shall know', 'I know' and 'I have known'. Hence it follows that he who is endowed with the said peculiar

[•] The Talpprop explains the 'confusion' as being due to the fact that every entity, according to the Buuddhe sansationalist, being a mera 'negation of contraries', all persons would be the same, and no distinction as between the 'Brithmana' and the 'Ksatriya' and so forth would be possible; so that there would be no distribution of their duties such as the 'Brithmana alone shall perform the Soma secrifice', 'the Ksatriya alone shall perform the Talphana and the Balana's and so forth.

feature, to him belongs Recollection, and not to a more Series of Sensations, apart from the Soul.

INTRODUCTORY BULSYA

It has been explained (under Sū. 33) that 'Recollections do not appear simultaneously, because the causes of Recollections do not appear at one and the same time',—and now the question arises—"From what causes does Recollection arise?"

The answer is that-Recollection arises-

50tra 41

from such causas as—(a) attention, (b) association, (c) retentiveness, (d) indicative, (c) distinguishing feature, (f) likenass, (g) ewership, (b) supporter, (f) supported, (f) relationship, (s) sequence, (f) saparation, (m) co-profession, (n) emity, (o) superiority, (o) acquisition, (o) cover, (r) pleasure and pain, (s) desire and aversion, (f) fear, (a) need, (r) profession, (w) affection, (r) morit and (r) demrit.

BHÄŞYA

(a) Attention-the fixing of the Mind, with the desire to recollect something, and the rondering of the reculiarities of the thing desired to be recalled-is a cause of Recollection .-(b) Association-is either (1) the arranging of several things in a connected chain, things so connected bringing about the recollection of one another, either, in the order in which they have been arranged, or in some other order; or (2) the fixing of things (in the plexuses of the Body) to be remembered with those already known, - such connecting being done with the help of the Science of Concentration (Yoga) .- (e) Retentiveness-the Faculty produced by the repeated cognitions of like things; and this quality of Faculty, belonging to the Soul, is called 'Retentiveness'; this also, like others, is a cause of Recollection .-(d) Indicative-this is of four kinds-(1) conjunct. (2) inherent, (3) co-inherent in one substratum ; and (4) contradictory ; (1) ag. amoke is the conjunct 'indicative' of Fire; (2) the horn is the inherent 'in dicative' of the Bull : (3) the hand is the co-inherent 'indicative' of the feet ; and so also is Colour of Touch ; and (4) the non-material substance is the contradictory 'indicative' of the material substance .- (e) Distinguishing feature- as found in & living heing-reminds us of the race or family to which that being belongs, -in such forms as 'this belongs to the race of the Vidas', 'this belongs to the family of the Gargas', and so forth .-(f) Likeness-the likeness of Depadatta in the picture reminds us of Devadatta .- (a) Ownership-the master reminds us of the servant and the servant of the master .- (h) Supporter-one is reminded by the landlord of his tenants.— (i) Supported—the tenant reminds one of the landlord .- (i) Relationship*-the pupil reminds one of the Teacher, and the Priest of the person at whose sacrificial performance he officiates .- (k) Semence-as in the case of a number of acts to be done one after the other (the preceding reminds us of the succeeding).— (1) Separation—when one is separated from a person and feels the separation, he remembers him frequently,— (m) Co-profession—one cutter reminds us of another cutter.—(n) Enmity—of two rivals the sight of one reminds us of the other .- (o) Superiority-reminds us of that which has produced the superiority - (p) Aguisition-when one has either sequired a thing, or wishes to squire it he is frequently reminded of it .- (a) Coper-when the sword is remembered by its seabhard - (r) Pleasure and Pain-remind us of what esuses them - (s) Desire and Apersion-remind one of what is liked and what is disliked -(t) Fear-reminds one of the cause of fear- (u) Need-reminds one of what he needs, in the shape of food or elothing.— (v) Profession—the charjot-maker is recalled by the chariot - (w) Affection-one frequently remembers the woman whom he loves .- (x) Merit-reminds one of his previous births; and Merit also enables one to retain what he reads and hears .- (v) Demerit -reminds one of the causes of pain suffered in the past.

These several causes of Recollection are never cognised at the same time; hence no simultaneous Recollections are possible.

The Sutra is merely suggestive of what causes Recollection; it is by no means exhaustive.†

End of Section 3

Some sort of 'Relationship' is involved in all that is enumerated here. Hence 'Relationship' here stands for those other than the ones specially enumerated.—Tatiparys.

[†] There are other causes slso; e.g., Insanity tends to revive old memories - Tatherya.

Section (4) Sutras 42-45

Juras 42-4

Apprehension conishes soon after oppearance.
INTRODUCTORY BHASYA

Baddhi, Apprehension, having been proved to he non-eternol, it would follow that it vanishes soon after appearance; and yet there are several non-eternal things* (e.g. the Jar) which continue to exist for a time more or less remote (from the time at which they are produced);—hence there arises the doubt—I Apprehension entirely evanescent (disappearing soon after appearance), like Sound ?—or is it durable for some time longer, like the Jar?

We accept the view that it is totally evanescent,

"Why so?"

Sutra 42

Because there is Apprehension of Movement, which is fleeting.

BHASYA

Because there is opprehension of Movement which is fleating (not ble).—In the case of the arrow shot from the bow we perceive a series of movements till the strow drops down; and since every cognition is restricted to a single object, it follows that, just as there is a series of (feeting) movements (in the arrow), so must there be also a series of corresponding cognitions. In the case of the apprehension of (comparatively) durable things also, inasmuch as we find that the perception ceases when the thing is hidden from view, [it follows that in this case

With the reading 'mitidadm' the only sense that can be deduced from the parage is as follows—'If Buddhi is non-eternal, it should be entirely evanescent; and if it is elected, it should continue to easist; becauth doubt."

The Vis. text as well as the Pari Mas, read 'singulation'; but the reason ecquires orinoingdam'; it during that the Veririab has neithen singulation on onitylation. The fact of sixty, eternal things, being such as nontinue to exist longer, can have no bearing upon Buddh; after this has been proved to be mon-ternal. The meaning clearly is—'is having been proved that Buddhi is non-eternal, this would naturally imply that it is fleeting, eventoons, disappearing soon after spectamene: and several mon-ternal things are flouid to they longer duration; hence the Doubt in regard to Buddhi, as to whether it is entirely eventoent in the soon duration.

also there is a series of several evaneacent cognitions]; that is, when the Jar, which is durable, is perceived, we have a series of cognitions, until something comes between (the Jar and the Perceiver); it is for this reason that as soon as something happens to intervene, the perception of the Jar ceases. If Cognition were durable (not evanescent), then the perceptional cognition of the Jar sbould continue even when the Jar has been hidden from view [which however is not found to be the case, and hence it follows that there is a series of several evaneacent cognitions].

The phenomenon of Recollection also does not prove the durability of Cognitions; for what brings about Recollection is the Impression produced by the Cognition (and not the Cognition itself). Some people have argued that—"Cognition must be regarded as durable, because we find Recollection of things apprehended by the Cognition,—and no such Recollection would be possible if its cause, in the shape of the corresponding Cognition, were non-eternal." But the fact put forward is no proof (of the proposition set forth). "Why?" Because what hrings about the Recollection is, not the Cognition, but, the Impression produced by the Cognition; and this Impression is a quality entirely different from the Cognition.

"What is said cannot be accepted; because no reason has been adduced in its support."

[The reason is this]—If Cognition were something durable, then the perception itself would continue for a long time, and there would be no room for Recollection at all. That is, so long as the original Perception would continue to exist, the object cognised would remain 'perceptible', and while the Perception itself is there, no 'Recollection' is possible.

The Puri Max. read raysides lingom, 'Re-collection doce prove'; in that case baddiyecardian chould read as buddiyecyposestims'. But the reading of the Vis. read give better seene. Things even now are remembered efter several days; this might be regarded as indicating that the cognition of the thing has continued to exit during all these days. But the fact is that the cognition is east the immediate cause of Re-collection, which is directly noduced by the Impression left by the Cognition.

Sitra 43

[Objection]—"if Cognition were evanescent, the perception of things would be always indistinct; just like the indistinct perception of Colour during lightning flash".

BHASYA

"If Cognition is evanescent, then the perception of all cognisable things should be indistinct; just a during light ning-flash, the light of the flash being evanestent, the perception of colour is indistinct. As a matter of fact, however, the perception of things is quite distinct. Hence the view (that 'Cognitions are evanescent') cannot be right."

Sttra 44

[Answer]-The very reason put forward implies the admission of what is sought to be denied.

BHASYA

What is sought to be denied (by the Opponent) is that 'Cngnition is evanescent'; and this is exactly what is admitted when he asserts (in Sa. 43) that "the cognition should be indistinct like the indistinct cognition of Colour during lightning-flash." For if cognition is indistinct, it follows that it is also connected.

As a matter of fact, the diversity in the character (distinct or indistinct) of Cognitions is due to the diverse nature of their causes, and not to say diversity in the cognitions themselves.* That is, the fact that Cognition is at one time distinct and at another indistinct, is due to the diverse nature of the causes of Cognitions; so that where the cause of the Cognition is evaneacent, be Cognition in indistinct, while where the cause is lasting, the Cognition is distinct; and the said distinctness or indistinctions is not due to the non-evaneacence and evaneacence respectively of Cognition. "Why? Because Cognition" is the apprehension of a thing; be it distinct or indistinct, it is what is called "Cognition. What happens is that, when the special features of a thing are not perceived,—and only its general features are the precised—but the Cognition."

This has been generally printed as Sütra. But neither the Nydyartici-nibandha, nor Vitvanitha, nor any Sütra. Me. reade any such Sitra.

of these general features is concerned]; † and if a further Cognition of something lase (in the shape of the special features) does not appear, this is due to the absence of the necessary causes; when again the thing is perceived, as along with its general features, and also as along with its special features, then the Cognition is clearly distinct [so far as both features are concerned].——and where the special features being unperceived, the general features alone are perceived, the cognition is clearly indistinct—Dut only so far as the special features are concerned, let he presence of special features; is clearly 'something else' [oisquitatea] in comparison with the presence of general features; and if there is no cognition of the 'some-thing else', [and there is consequent indimineness], this is due to the absence of the causes of that cognition,—and not to the evaneant character of the Cognition (as the Opponent seems to think).

In fact a cognition that is quite in keeping with the character of its object is always distinct; so that each Cognition pertaining to its own particular object, even the cognition of generalities, abould be regarded as distinct, so far as its own particular object is concerned; and similarly the cognition of peculiarities should be regarded as distinct, so far as its own object is concerned; for the simple reason that each cognition pertains to its own particular object. So that when the Opponent brings forward (against us) the contigency of cognitions being indistinct,—what is that object of which the cognition would have to be indistinct, on second of the companions?

As a matter of fact, there being several features in the object perceived, these arises a diversity in the cognitions (of that object); and it is to the presence or absence of such diversity that distinctness or indistinctness is due. That is, every object has two kinds of features, general and special, and in regard to each of these there are diverse cognitions; if both these kinds

[†] It appears bettet to read this passage as SHHTMER_CHI, SHAND SEED, the manning being that "when general fastures are perceived and not the special features, the cognition is "saffairer". But in deference to the Yaribka —and in view of that follows below —we have admitted the reading of the Vz. text, and translated it in accordance with the explanation of the Yaribka.

of features are present (and perceived) in an object, then the Cognition is distinct, so far as that object is concerned; if however only'the general features are preceived, the Cognition is indistinct. It is in this manner that we can explain the appearance of distinct and indistinct cognitions.

INTRODUCTORY BHASYA

As a matter of fact also, mere evanescence, either of the cognition or of the cognised object, does not necessarily make the Apprehension indistinct [as the Pürvapakşin asserts in Sit. 43].* What has been urged is:

Stra 4

not true; the said perception would be like the distinct perception of the continuous series of lamp-flames.

BHASYA

Even if Cognition is evaneacent, the perception of things must be regarded as distind—why :—because it is like the perception of the continuous series of lomp-flower; i.e., when the flames of a lamp appear in a continuous series, every one of the perceptions thereof is evaneacent; as also is every one of the individual flames perceived; and inastruch as every perception persins to its own individual object, there exist as many perceptions as there are flames; and yet in this case we find that the perception of each of these flames is quite distinct.

End of Section (4)

Section (5)

Sutros 46-55

Consciousness is not a quality of the Body.

Consciousness or Sentience would appear to be a quality of the Body, as it is found to be present when the Body is present, and absent when the Body is absent; but—

[•] In So. 44, the author has met the Purvapakes by a sort of silencer, pointing out to him that his own statement admits what he seeks to demollab. Now, in the following Sotre, he states his real argument against the Opponent's contention.

Sttra 46

as a matter of fact, in Substances we perceive their own qualities as also the qualities of others: so that the matter is open to doubt.

BHĀSYA

The mere fact of Consciousness being present when the Body is present leaves the matter doubtful; for in water we perceive Fluidity, which is its own quality, as also warmth, which is the quality of another substance (Fire). Hence when we perceive Consciousness in the Body, there arises a doubt as to whether the Consciousness perceived is the quality of the Body itself, or it is the quality of some other substance.

Sttra 47

Consciousness is not a quality of the Body. "Why?"

Because Colour and other qualities continue to exist as long as the Body exists.

BHÄSYA

As a matter of fact, the Body is never found to he without count and such other qualities; without Conneicanness, on the clother hand, it is actually found (when it is dead, for instance); in the same manner as Water is found without warmth. Hence the conclusion is that Consciousness is not a quality of the Body figuit as warmth is not a quality of water. I.*

"It may be like Embellishment (or Momentum)."

That cannot be; as there is no cessation of any cause (of Consciousness). In the case of Embellishment, it is found then it cesses to exist in an object, (the Body, e.g.) this object is not quite the same as what it was when the Embellishment was present; for as a matter of fact, Embellishment cesses to appear in an object only when the object has become deprived of those

The reason is formulated in the form of a Hypothetical Reasoning, by Viernathas—II Consciousness were a quality of the Body, it would, like Colour etc., axist as long as the Body exists. The Perivaddhi formulates in the form of a regular Infarence. 'Consciousness, etc., are not the quality of the Body.—because, liki Sound, they do not exist as long as their substratum.' Colour, in this case, being verseld as an Instance for exist.

factors (such as Propulsion and the like) that were conductive to the appearance of the Embellishment;—in the case in question on the other hand, when Consciousness ceases to appear in the Body, the Body is exactly what it was when Consciousness appeared in it [and there is no deprival of any factors, the only cause of Consciousness, according to the Opponent, consisting in the Body itself, which is still intact]. Hence the case of Consciousness not being analogous to that of Embellishment) it is not right to urge, in answer to our argument, that "the absence of Consciousness in the Body is like the absence of Embellishment)

If (in order to escape from the said difficulty) it be held that the cause of Consciousness in the Body is something else (and not the Body itself), then this cause could subsist either in the Body itself, or in some other Substance, or in both (the Body as well as another Substance). And none of these views can be maintained: hecause there would be no reason for any restriction (such as the following): (a) The cause of Consciousness subsisting in the Body itself, there would be no reason for any such restriction us that Consciousness should appear therein at certain times, and not at others :- (6) the cause of Consciousness being in some other substance, there can be no reason for the restriction that while Consciousness appears in the Body, it does not appear in pieces of stone and such other things : -(c) if the cause of Consciousness subsists in both (Body and the other substance), there can be no reason for the restriction that Consciousness appears in the Body, and not in other substances that belong to the same category as that Body.

INTRODUCTORY BHASYA

Some people might argue thou.—"In the case of the object possessed of the quality of dark colour (e.g., the unblack of lar), we find that there is cessation of that Colour (while the object continues to exist); and in the same manner there may be exastion of the quality of Consciousness (while the Body, of which it is a quality, continues to exist.)

Stra 48

This however is not right; because (in the case of the object cited) there is appearance of another Colour due to baking.

Puri Ms. B rightly reads a na after 'logfadigvityatra.'

BHĀSYA

In the case of the object cited (i.e. the jar) there is not a tool disappearance of all Colour: all that happens is that the dark Colour having disappeared, another Colour, red, is produced by baking;—in the case of the Body, on the other hand, there is, at death, a total disappearance of Consciousness (and nothing amoests io its place).*

Sttra 49

Further,

Inasmuch as qualities produced by heat are found to be due to the presence of counter-active forces, the criticism based upon the analogy of these cannot be right.

BHASYA

As a matter of fact, qualities are found to be produced by heat in only such substances in which there are present forces counter-scrive (destructive) of the previous quality; that this is so is shown by the fact that the qualities produced by host are incompatible with the previous qualities. In the Body, on the other hand, we do not find present any force counteractive of the quality of Consciousness,-by resson of the presence whereof there could appear any new quality incompatible with the (previous) quality of Consciousness; and it is only from the annearance of such new quality that the counter-action (destruction) of Coosciousness (and hence the impossibility of its continuing as long as the Body lasts) could be inferred. Thus there being nothing to counteract the quality of Consciousness, it should continue in the Body as long as the Body lasts (if it is a quality of the Body). As a matter of fact, however, it does not so continue to exist. Hence the conclusion is that Consciousoess is not a quality of the Body.

INTRODUCTORY BHÂSYA

For the following reason also Consciousness cannot be a quality of the Body:—

Viévanêtha taket this Sútra as coming from the Opponest; the meaning being—"The Siddhahat view is not right; as we find new colours produced (and old ones destroyed) by heat, while yet the substance remains

Statra 50

Because it pervades over the entire Body.* BHASYA

As a matter of fact, like the Body, all its component parts also are pervaded by the appearance of Consciousness; and there is not a single part of the Body where Consciousness does not appear; under the circumstances, if Consciousness belonged to the Body, this would mean that, like the Body, all its component parts are Conscious, and hence in each single person there would be several conscious entities ! So that, just as the restriction in regard to Pleasure, Pain and Cognition [that the Pleasure appeating in Devadatta's body is felt by him alone. and not by Yainadatta and so forth is indicative of the fact that there are several conscious beings-one to each individual body,-so would it also be in regard to the single body fevery component part of which being endowed with Consciousness. it would follow that there is restriction as to the Pleasure, etc., of each such part; so that the Plessure appearing in one part of the Body would be felt by that part along, and not by any other part of that same Bodyl. As a matter of fact, however, no such thing actually happens. Hence we conclude that Consciousness is not a quality of the Body.

INTRODUCTORY BHASYA

[Objection] "It has been said that 'there is no part of the body where Consciousoess does not appear'; but-

Sum 51

"This is not right; tas it is not found in such parts of the body as hairs and nails.

According to the Perificiality, this Sixty contains the following asymmet: — Consciousness cannot be a specific quality of the Bedy—bostuss it is in quality that pervaden over the whole of its substratum,—like Soungd." It goes on to remark,—"This meaning of the Sixty was to clear and pattern that the Bhityshide old not think it necessary to mention it, and he put down only that interpretation of it whereby it became connected with, and introductory to the following Science."

[†] The no, appearing in the Vin. text as part of the Bhilips, should form part of the Saire; such being the reading of all Saire texts.

BHASYA

"In hairs and in nails we do not feel any Consciousness appearing; so that it is not right to say that it pervades over the entire bads."

Solve 52

[Answer]—Inasmuch as the Body extends only so far as the skin, there is no possibility of Consciousness appearing in such things as Hairs and Nails.

BHĀSVĀ

'Body' has been defined as 'the substratum of Sense-organs'; so that the Body, which is the receptacle of life, mind, pleasure, pain and cognition, can be regarded as extending only up to the skin; hence it is natural that no Consciousness would appear in the Hairs and Nails. The presence of such things as Nails and Hairs in the Body is due to the action of certain things [and they do not form constituent parts of the Body].

INTRODUCTORY BHASYA

For the following reason also Consciousness cannot be a quality of the Body:—

Stera 53

Because it differs in character from the qualities of the Body.

внаяча

Qualities belonging to the Body are of two kinds-(1) Imperceptible, e.g., Gravity, and (2) Perceptible by the senses, e.g., Colour, etc. Consciousness is a quality of a totally different kind from the said qualities: It cannot be regarded as imperceptible, because it is capable of being sensed (perceived) by itself; nor can it be regarded as perceptible by the senses, because it is cognisable by the Mind.* From this it follows that Consciousness in the quality of a substance totally different from the Body.

^{*} The correct order appears in the Marsha. The right reading would appear to be migracity multiplexequent; glicknums; marshalamat, and the right translation should be—"It ensure to regarded as improve, which is it is precised by the Mind (which is an organ); nor can it be regarded as prospible (i. e. peterived through an organ), as it is cognized by intel.

Sitra 54

[Objection]—" What is urged is not right; as there is difference in character among Colour and other qualities (belonging to the Body)".

BHÄSYA

" Just as, even though differing in character from one another, Colour and the other qualities do not cease to be qualities of the Body, in the same manner, Conacioussess also, though differing in character from Colour and the other qualities, need not cease to be a "uplity of the Body."

Stitm 55

[Answer]—Inasmuch as Colour and the other qualities (of the Body) are perceptible by the Senses, there is no incongruity in these (belonging to the Boy).

BHĀŞYA

'Also because they are not percettible '—(this should be added to the SBra); [the meaning of the SBra being] Colour etc, though differing among themselves, yet do not go beyond the limits of the two kinds (mentioned under 50. 53); and Consciousness also, differing from Colour etc., should fall within the limits of these two kinds, if it were really a quality of the Body ... as a matter of fact, however, Consciousness is found (as shown under 50. 53) to lie beyond the limits of the said two kinds :—hence it follows that Consciousness cannot be a quality of the Body.

Though the fact of Consciousness not belonging to the Body has already been established by what has been said above (in Section 3) in regard to Cognition not belonging to Material Substances, or Sense-organs, or Mind,—yet it has been dealt with over again (in the present Section), for the purpose of stating additional arguments (such as pertain to the Body aspecifically); aspecially because the more is truth investigated the more fully established it becomes.

SECTION (6) [Suires 56-59]. Treating of the Mind.

INTRODUCTORY BHASYA

The character of Apprehension having been examined, it is now the turn of Mind to be examined; and the question arising—Is there only one Mind in each body, or several? *—[the answer is—

Stera 56

The Mind must be one only: since there is non-simultaneity of Cognitions.

There are two kinds of 'non-simultan eity of eognitions'-(1) the non-simultaneity of several cognitions produced through the same Score-organ, and (2) the non-simultaneity of cognitions of several things produced through several Sense-organs. Of these two the former is not what is spoken of as indiesting the singleness of the Mind,-this 'non-simultaneity' being due to the fact that one Instrument (such as Sense-organs are) can, hy its very nature, secomplish only one thing at a time :- it is the latter 'non-simultaneity' of the cognitions of several things through several Sense-organs that is regarded as indicating the singleness of Mind. "How does that non-simultaneity indicate the singleness of Mind?" If there were several Minds, it would be possible for several Sense-organs to be in contact with several Minds simultaneously; whereby there should be several eognitions appearing (through these contacts) at one and the same time :- but this never happens ;- hence the conclusion is that inasmuch as cognitions of things appear only one after another-and never simultaneously-there is a single Mind (in one body).

[•] It has been explained in St. 1-1-16 that 'the non-simultaneity of Cognitions is the indicative of Mind; 'this would not be true, if there were several Minds in a body, or if the Mind were of large dimension. The present enquiry is undertaken for the purpose of finding out some means of concentrating the Mind; attempts at concentration could be fruitful only if there were neveral Minds, there med be no attempt at concentration; and no abstraction of the Mind or Meditation would be possible.

Stire 57

[Objection]—"What has been asserted is not right; for as a matter of fact, we do perceive several actions (cognitions) actually appearing simultaneously."

BHASYA

"(When the pupil perceives his Teacher going in the forest] he has the following notions,—'This Teacher reads—walks—holds the water-pot—looks at the path—hears the sounds proceeding from the forest—becomes frightened—keeps on the lookout for signs of serpents or tiggers—remembers the place of destination's';—he does not notice any order of sequence among these cognitions; so that all these may be regarded as appearing simultaneously;—and hence it follows that there are several Minds.

Sitea 58

[Answer]—The said perception is like the perception of the fire-circle; and is due to the rapidity of motion.

In the case of the whirling firebrand, even though there is sequence 'among the several perceptions of the fire, yet it is not perceived, by reason of the extreme rapidity of motion; and the sequence not being perceived, there arises the ides of the continuity (of fire in revolution), which gives rise to the notion that there is a single circle of fire;—similarly in the case of cognitions also, Sequence, even though present, fails to be perceived by reason of the vapidity of the cognitions or actions; and the Sequence failing to be perceived, there arises the notion that the actions (or cognitions) appear simultaneously.

"But is the notion of the simultaceity of cognitions due to non-perception of sequence in them? Or, is the perception of simultaneity due to the actual existence of simultaneity? —You do not show say cause for accepting the one or the other view in preference to the other; [co that the matter must be open to doubt]."

The Täsperya adopts the reading संस्थायनम् and explains it as स्थापनम्. The right reading appears to be that found in the Puri Ms. B. स्थानीयम्.

We have already explained that cognitions of several things, due to the action of the sense-organs, appear one after the other, and this cannot be decied, being directly perceptible by each man for himself. Further, whenever we think of a number of things seen or heard before, our ideas of them always appear one after the other, sod never simultsoeously; and from this also we can infer (that the cognitions to the case cited in So. 57 are not simultaneous).

In the case of the cognitions of syllables, words and sentences, and those of their meanings, sequence fails to he perceived by reason of rapidity. "How so?" [As a matter of fact the phenomenon involves the following process]—When the several syllables composing a sentence are pronounced, there appears one suditory perception in connection with each one of those syllables,—then the heater recognises one or several syllables as forming a word,—having recognised the word, he ponders over it,—by this pondering he recalls the meaning of that word,—penders over a number of words as constituting one sentence,—having cognised the meanings of the words as syntactically connected, he recognises the meaning of the sentence.—Even though there are so many cognitions involved (in the process of our comprehension of the meaning of a sentence), yet by reason of the rapidity with which they appear, their sequence fails to be perceived. This example explains the ordioury notion of simultaneity that people have in regard to Cognitions.

[While the above facts cannor be gaiosaid by either party],—in support of the contrary view—that Cognitions do actually appear simultaneously, there is no instance which is free from doubt (and admitted by both parties), on the strength of which it could be inferred that there are several Minds in a body.

Sttra 59

For reasons already mentioned, the Mind must be atomic. BHASYA

That Mind is atomic, and that it is one—both these properties of the Mind follow from the non-simultaneity of Cognitions. If

the Mind were something large, then it would be possible for it to be in contact with several sense-organs at one and the same time; and this should give rise to several Cognitions simultoneously.

End of Section 6

SECTION (7) Stars 60-72

The Body is farmed under the Influence of the Unseen Force (of Destiny).

INTRODUCTORY BHASYA

"The Mind, along with the Sense-organs, is found to operate within the Body, never outside the Body; of the cognising person also, all experiencing of objects, consisting of spprehension etc., is found to occur only in the Body; so also his acquiring of the desired and abandoning of the undesired thing, and all other operations carried on by man. With regard to the Body, there is a diversity of opinion, which gives rise to the

Since the Mind operates only in the Body, it is only right that the extensive of the Body should be examined after the character of the Mind has been discussed,—says the Variab. An examination of the Mind tequires an examination of its receptacle, Body, also—the Tdiparya adds.

The us of the present enquiry consists in the determining of the relation of a perticular Soul with a perticular Sody, and the birth and Pisal Release of that Soul, as also what is called 'Denty'. If we can prove that the connection of the Soul with the Body is due to the past deeds of that Soul, all these phenomens become explained; thus alone is use found for the laws relating to the duties of the everal cases and conditions of man. Thus it is that all that has gone before in the Nysyssilira becomes justified—Particulation.

following doubt:—Is the formation of the man's Body due to his 'Karman', or, is it the product of the material substances, independently of any 'Karman'? We hear several opinions expressed on this point. The truth on this point is as follows:

Stira 60

The formation of the Body is due to the persistence of the effect of previous acts.

ВНХ\$ЧА

The term 'p@roakriam', 'previous', stands for those deeds, or actions in the shape of the 'Activity of Speech, Thought and Bodily activity', that were done (by the person) in his previous body ;-the 'effect' of the said 'sets' consists of Merit and Demerit produced by them :- the 'anubandha', persistence', of that 'effect', means the continuing of it as subsisting in the Soul; -and the formation of the Body is out of the material substances as operated upon by the said 'persistence of Merit and Demerit', and not out of the material substances by themselves. That particular Body belongs to a Soul subsisting in which the Soul regards it as 'I', attached to which and desiring experiences in which that Soul obtains the various kinds of objects and acquires (brings about) Merit and Demerit; and when this Body falls off (on desth), another is brought into existence by the force of the 'Faculty' in the shape of the said 'Merit and Demerit' along with (and operating upon) the material substances; when this second body has come into existence, there go on again actions for the fulfilment of the man's purposes, just as in the previous body; and the man's activities go on as in the previous body. All this phenomenon is possible only on the basis of the assumption that the production of the Body is out of the material substances as operated upon by the Soul's acts. In the case of such objects sa the chariot and the like, we find that being intended for the accomplishment of man's purpose, they are brought into existence out of such material substances as are operated upon by man's quality in the shape of Effort; and on the analogy of this we can infer that the Body, being meant to accomplish the man's purposes, comes into existence out of such material substances as are operated upon by some qualities belonging to the man (such for instance as his Merit and Demerit).

INTRODUCTORY BHASYA

On this point the Atheist argues as follows :-

Sttra 61

"The formation of the Body out of material substances is exactly like the production of material bodies out of material substances."

BHASYA

"From out of material substances themselves—independently of 'Karman'—are produced material bodies, in the shape of Sands, Pebbles, Stones, Orpiment and Soot; and they are taken up (by men) on account of their being capable of accomplishing the purposes of man. In the same manner the Body, being produced, out of material substances independently of man's 'Karman', would be taken up by him, on account of its being conducive to this purposes.

Satra 62

This cannot be accepted: because what is urged is still to be proved,

BHÄSYA

Just as it is still to be proced that 'the formation of the Body is independent of Karman', so is it still to be proced that 'the production of Sanda, Pebbles, Stones, Orpiment, Soot and such things is independent of Karman'; so that being itself still to be proved, the said premiss cannot serve as a wild reason.

INTRODUCTORY BHASYA

What has been urged (in Sū. 61) in regard to the 'production of material bodies out of material substances',—any analogy between this and the case in question—

Sttra 63

there is none; bacausa Parants are the cause of formation (of the Body).

BHĀSYA

What has been urged by the Atheist hears no analogy to the case in question. "Why?" Because the 'material bodies' mentioned (Sands etc.,) are produced without seeds; while the Body is always produced from seeds. The term 'parents' stands for the couple and semen, which constitute the 'seeds' (of the Body);

and what bring about the hirth of the Body out of the material substances in the mother's womb are—(1) that 'Karman' of the personality bimself, which is conducive to the experiences to be gone through by him in the mother's womb, and (2) the 'Karman' of the Parents which is conducive to the experiences resulting from the birth of the child. Thus it is established that there is connection with 'seeds' (in the shape of Semen and Orule).

Stura 64

And so also is the food.

внаяча

'The cause of the formation of the Body'—this has to be added, being the principal clause (of the sentence of which Sutras 63 and 64 are component parts).

"Food' is what is eaten and drunk; and the juices, brought about by the digestion of the food, entering into theseed embedded in the mother's womh, undergo development along with that seed; and in that seed there is as much development as suffices for the secretion of the necessary aggregate:—the accretion thus formed goes on to develop into such aggregate as (1) the cell, (2) the mass, (3) the focus, (4) the embryo," (5) the arteries, (6) and head, and (7) the feet etc.—and ultimately into what comes to be the substratum of the sense-organs:—when the fextus has been formed, the juices of the food are absorbed by it through the umbilical cord, and it continues to grow till it becomes fit or being born. No such development is found to occur in the case of food lying in the dish (sad not exten by a person): From all this it follows that the development of the Body of the child is dependent upon the kammo (Destiny of the Parents).

Stara 65

Specially because, even when physical connection is present, there is no certainty (in the appearance of the result)

BH1SVA

As a matter of fact, every connection of the Parenta does not bring about conception, and the only explanation of this is

[•] From (1) to (4) are the names of the several shapes of the developing fortus—says the Tdiparya.

that there is no conception when the necessary influence of Karman (Destiny) is absent; and when this influence is present conception does take place. This is the only explanation possible of the said uncertainty of conception. If the material substances were independent (of any such influence as Destiny), there should be certainty of conception; for under that hypothesis, there would be no element wanting in the causes necessary for the formation of the Body.

Further,

Stira 66

Just as Karman (Destiny) is the cause of the formation of the Body, so is it also of the connection of the Body (with a particular Soul).*

вна уча

It is, as a matter of fact, impossible for the Body to be formed out of the Earth and other material substances, independently of Destiny,—as the Body consists of an aggregation, hrought about by means of an arrangement or disposition, most difficult to encompass, of such (heterogeneous) components as—(1) the arteries through which the bodily humours and life-neesth flow, (2) the humours of the body euliminating in the semen, (3) the Tendon, Skin, Bones, Veins, Muscle, Embryo and Fettus, (4) head, arms and belly, (5) the thighs, (6) the wind, Bit and Fhlegm permeating the Body, and (7) the mouth, throst, chest, atomach, intestines and bowels:—consequently we conclude that its formation is due to Destiny. In the same manner if among the eauses (bringing about the body) there is nothing that is related to any particular Soul, the Earth and other material substances that would constitute the body would be

This Some anticipates the objection that, when a body is born, it comes into contact with all Soule-sines all are equally conditioned,—no that a body should belong to all Soule equally. The answer is that, though in a general way all Soule are in contact with the Body, yet the special connection of the body with one individual Souls is due to the Destity of that Soul; which Destiny determines the exact body fit for the superimosa in store for that Soul.

Would it not be simpler to take she Saire to mean that 'the connection' of Porent also is due to the Destiny of the Soul to be born of these parents'? This would be more in kapping with the context.

equally related to all the Souls-among whom there would be nothing to distinguish one from the other, and there being nothing in the Earth etc., themselves that would connect them with any one Soul, and not with the rest, the Body formed out of these would he the common substratum for the pleasure, pain and cognition of all the Souls ;-as a matter of fact, however, each Body is found to be connected with only one particular Soul : and the only explanation of this restriction is that Karman (Destiny) is a cause that brings about the formation of the Body : so that the Karmic residuum of each Soul being restricted to itself, it produces a Body fit for being the substrutum of the experiences of that particular Soul in which the residuum subsists, and connects that body with that Soul. Thus it is found that just as Destiny is the cause of the formation of the Body, so is it also of the connection of that Body with a particular Soal. What we mean by 'connection' is the relation that each Body bears to an individual Soul.

Stira 67

By what has been said in the preceding Sütra the absence of universality has been explained (i.e., shown to be impossible, inexplicable under the Pürva-praksa l.*

. BHASYA

What is called 'oniyomo', 'absence of universality', has been explained—by what has been said in the preceding Sutra,—'just as Destiny is the cause of the formation of the Body so is it also of the connection of that Body with a particular Soul',—as impossible and inexplicable under the theory that the formation of the Body is not due to Destiny,†

All the commentaries explain this Sürra as aimed against the following Stöhhya-dectrins:—"The formation of the Body is not due to Destioy; it is due to the founcioning of Primordial Matter; this Primordial Matter, through its own inherent sectivity, independently of Marit, Demarit etc., evolves the sevent product."

The Stars has been rendared according to the explanation provided by the Commentators. Would it not be simpler to render it as follows—'What has been said disposes of the objection that there could be no restriction as to which Soul should have which Body.'

[†] The Teleparya has adopted the rending बोड्यमरूमीनिमित्तरों मते अनियम......कर्मेत्यनेन प्रत्युक्त; which has been construed as:-बोड्यमनियम

Q. "What does Niyama, 'Universality', mean here ! "

A. What is called 'Universality' here is the idea that the body of one Soul is the some as that of all Souls; so that what is meant by 'oniyama', 'absence of Universality', is diversity, distinction, peculiarity,—i.e., the idea that the body of one Soul is different from that of another.

As a matter of fact, we actually find such diversity or distinction in the birth of bodies as (a) one is born in a high family, another in a low family, (b) one is praiseworthy and another blameworthy, (c) one is full of diseases while another is free from diseases, (d) one is full-bodied while another is maimed, (e) one is full of suffering while another is full of happiness. (f) one is endowed with excellent characteristics of man while another is quite the contrary. (d) one is endowed with good properties while another possesses had properties, (h) one has efficient and another weak sense-organs. [These are the cruder differences ordinarily perceptible. There are several subtler differences, which are innumerable. All this diversity in the birth of Bodies can be due only to the Destiny attaching to each individual Soul (which determines the character of the Body into which that Soul is going to be born). On the other hand, if there were no such diverse Destinies attaching to individual Souls, (as influencing the birth of the Body), then-there being no difference among the Souls themselves, and the Earth and other material substances (as constituting Primordial Matter) being the same in all cases, and there being nothing in these substances to lead to any restriction.-it would come to this that all bodies belong to all Souls. As a matter of fact, however, the life of Souls is not found to be so (that is, such as all bodies belong to all Souls),

[&]quot;Niyomo" stands for University, the idea of all Souls having a common body; "Aniyomo" means non-scientality, the idea that one Soul has one body and another a totally different one—Tathoryo.

Hence the conclusion is that the formation of the Body cannot but be due to the influence of Destiny.

Further, the separation (freedom) of the Soul from the Body is also rendered possible by the possibility of the exhaustion of Karman (Destiny).* That is to say, when the formstion of the Body is due to Destiny, it becomes possible for the Soul to become separated (freed) from that body.-"How?"-Through the possibility of the exhaustion of Destiny. It is possible for Destiny to be exhausted in the following manner: -Right Knowledge having destroyed Illusion, the person becomes free from all attachment,-he committe no further deeds, by boily, apeech, or mind, which could lead to his re-birth; so that there is no further accumulation of Destiny; and all past accumulation becomes exhausted by his passing through the experiences resulting therefrom thus (in the shence of Destiny) there being nothing to bring about a further Body, when the present Body falls off, no further Body is formed, and hence there is no further bondage (for that Soul). If the formation of the Body were not due to Destiny,-ss of the material substance (Primordial Marrer) itself there can be no destruction,-there would be no nossibility of the Soul ever becoming freed from the Body.

Stra 68

† If it he asserted that—"the formation of the Body is due to 'adreta' [(a) 'non-perception', or (b) unseen quality]"

⁵ This appears as Sittra in the Vis. text. But no such Sütra is found in the Nydyatüst-nibendha, nor in Sütra Mas. C and D, nor in Vidvanatha's Verti.

[†] The Vis. test, as elso the Nydyeriscinilondita, includes this clause also under the Stars. But neither Viseantha nor any Stars Ms. reads the Stars so; according to these the form of the Stars is simply 'paparagrarating' payorge'. But from the Bhdrya below it is clear that the text of the Stars is a supersisted.

The Vārsika and the Tātparya expls in this objection as proceeding from the Sākkiya (A). The Bhātya latter on, P. 191, L. 10, offers another explanation, whereby the objection is represented so coming from the Joins (B).

The Tdrporya has explained the term 'Adrata' of the Sütrs,—which the Bhilays says, is synonymous here with 'adardam', non-perception,—to mean the non-perception of such objects of enjoyment as Sound and the like, as also the non-nerception of the distinction between Soul and Matter.

—then [our answer is that] in that case, even after final release there would be likelihood of a Body being produced. BHASYA

[A] "It is adars'one, 'non-perception', that is spoken of as adrita, fin the Sulral. As a matter of fact, the formation of the Body is brought about by non-perception'. That is, as long as the Body has not been formed, the perceiver, being without a receptable (abode), cannot perceive things; the things to be perceived by him being of two kinds—fall the object (Sound, Taste, Odour etc.) and the discraitly or difference between the Unmanifested (Primordial Matter) and the Soul'—and it is (in view of this 'non-perception', and) for this purpose (of accomplishing the perception of these two kinds of things) that the Body is brought into existence. Hence when the said perception (of both kinds of things) has been accomplished, the matterial substances have done all they had to do (in connection with that perceiving Soul) and consequently do not produce any other Body for him; and in this manner the 'separation from Body' becomes possible."

If you hold the shove view, then our answer is that—in that case, even ofter Final Release, there would be likelihood of an further Body being born. That is, there would be likelihood of another Body being produced for that Soul. According to you, there is more inon-perception—i.e., impossibility of perception—while the Body has cased to exist,—which also is another non-perception;—i.e. and hetween these two "non-perceptions" there is no difference; so that, even after Final Release, inasmuch as "non-perception" [which, according to you, is the sole cause of the production of the Body] would be there, there would be every likelihood of another Body being produced.

"But the fact of the purpose of the Body-production having been accomplished forms the point of difference (between the two 'non-perceptions')."

This cannot be right; because, as a matter of fact, we find production or accomplishment as well as non-accomplishment.

^{*} This is sometimes printed as Sütra. But no such Sitra is found anywhere.

That is, if what you mean to urge in that—"When perception (of ordinary things, and of the difference between Soul and Matter) has been accomplished, the material substances have their purpose fulfilled, and as such, do not go to form another Body; and this forms the point of difference (wherein one kind of "non-perception", that due to the essation of the Body upon Final Release, differs from the other kind of "non-perception", that due to the non-existence of the Body, before it has been produced;"—then, our answer is that this cannot be right; because we find production on accomplishment as well as on non-accomplishment; that is, as a matter of fact, we find that Bodies are produced again and again (for the non-released Soul), even though the material substances have their purpose fulfilled by the Soul's perception of the things of the world; and insamuch as the Podies produced again and again do not (always) bring about the perception of difference between Soul and Matter (which is the only purpose left to he accomplished for the Soul by these subsequent bodies), the production of all these bodies must be regarded as purposeless. From all this it is elear that, under the theory that the

From all this it is clear that, under the theory that the creation of things is not due to Destiny, the formation of the Body cannot be regarded as being for the purposes of 'Perception'; while under the theory that the said creation is due to Destiny, the formation of the Body can be rightly regarded as being for the purposes of 'Perception'; as (under this latter theory) 'Perception' consists in experience, which is the result of deeds done

(i.e. Destiny).

[B] The clause 'tadadry(akaritam' may be taken as representing the theory of other philosophers: --" dryto is the name of a particular quality of Arons, which brings about action or movement (withration); it is when urged by this quality that the Atoms combine and bring about the Body; whereupon this Body is entered by the Mind, which also is urged to it by its own quality of 'Adryto'; nod when the Body has become entered by the Mind then the Precieve begins to have his perceptions."

quality of Margin; sou when the Body has become entered by the Mind then the Perceiver begins to have his perceptions." The answer to this theory also is that—there is likelihood of another Body being produced,—since the Mind is not destroyed; that is, even after Final Release, there would be likelihood of a further Body heing produced, as "Adrylo", the quality of Atoms, is indestructible (and hence termists even after Release).

State 69

There should be no severance of connection,—this being due to the action of Mind.*

BHISYA

[Another objection against the Jama view, referred to in the latter part of the Bhāṣṣa on Sū. 68]

If the Mind enters (into the Body) by virtue of 'adrata', the Hoseen Quality of the Mind, there abould be no severance of connection (between the Mind and the Body). For under this view, to what could the moving out of the Mind from the Body be due? Under our theory the said moving out (of the Mind from the Body, at death) is due to the fact that one set of Karmie Residuum (to which the dead Body owed its existence) having been exhausted, another set of Karmic residuum (to which the next Body would be due) sets up its fruition. "The moving out of the Mind would be due to the unseen quality (Adrela): that same unseen quality which has been the cause of enfrance (of the Mind into the Body) will also be the cause of its exit." This eannot be right ; for one and the same thing cannot be the cause of both life (which is what the entrance of Mind means) and death (which is what is meant by the Mind's exit); according to your view the same Unseen Quality would be the cause of both life and death ; and this is abourd.

Sttra 70

Insamuch as Death would not be possible, the Body should have to be regarded as ever-lasting.

BHĀSYA

When, on the eapericocing of the fruits (of all deeds) there is eahaustion of Karmic residuum and the Body falls off, it is called 'death'; and under the influence of another Karmic residuum there is 'rehirth'. Now, if the formation of the Body

This Sûtre is not found in the Puri Sûtre Ms., it is found everywhere elso.

[†] तत्र is better than तच्च.

[§] तदिहं दशन्तस. दशन्ते—These words, found in some aditions, have no connection with the present content. They are not found in the Puri Mas., nor in any other manuscript save one.

were due to the material substances themselves, independently of Destiny, what would that be the exhaustion whereof could lead to the fall of the Body, which is called 'death'? And there being no death, we understand that the Body should have to be regorded as ever-lasting. For if Death were due to mere chance, (and not to a specific cause relating specifically to the individual), then there, could be no difference in the manner of death (in several persons).*

INTRODUCTORY BHASYA

The Opponent,—with a view to criticise what has been urged against him, to the effect that 'there would be likelihood of another Body being produced' (SQ. 68),—argues as follows:—

Stra 71

"It would be like the eternality of the dark colour of the Atom."†

BHASYA

"Just as the dark colour of the Atom (of Clsy) is sternal, and yet when it is obstructed (set aside) by fire-contact (in baking), it does not appear again,—in the same manner the Body, though formed by the Unseen Quality (of the Atoms), would not appear sgain, after Finial Release."

Satra 72

That cannot be; as this would involve (A) the admission of what is not supported (by reasoning or fact) [(B) or, the accruing of what is not earned.]

BHÄ\$YA

(A) The instance cited (in Su. 71) cannot be right;—
"Why?"—Because this would involve the admission of what is not
supported. The term supported stands for not compatible with

Some persons die in the womb, some as soon as they are born, and so forth. If death were not the effect of a specific cause, it should be either sternal, like Ahtla, or an absolute non-entity, like the sky-lotna.—Tstparys.
† This Sitra, though not found in Stirs Ms. C, is found everywhere

else.

§ The Tatparya construes the Sairs thus:—Pranafersa arizayikytam

^{&#}x27;abriam' protyus protyakgamaviruddham—turya 'abhyigamah' abhyupagamah tatpratanjga. This is the interpetation that has been adopted in the translation; as also a second interpretation (B), put forward in the Bhayya.

any right Cognition; the 'abhyogama' of that means its acceptance, syows!; the meaning thus is that he who believes what has been said (in 56.71) would be avowing what is incompatible with all right notion. Hence the instance cited cannot be right; since what is asserted is neither perceptible, nor cognisable by inference. Thus what the Salira (72) urges is the fact that what has been cited by the Opponent is something still to be proced.

- (B) Or, the Satrs may be explained to mean that—That cannot be, as this would inceide the accruing of what is not carned. A person who, on the basis of the example of the Dark Colour of the Atom, seeks to support the view that the formation of the Body is not due to Destiny, draws upon himself the incongruity of the occruing of the ancarmed. That is, the theory would involve the contingency that pleasure and pain accrues to the man without his having done the acts leading up to that pleasure and pain. If, in answer to this, you say "yes, be it so";—then our answer is that this would be contrary (a) to Perception, (b) to Inference and (c) to Scripture.
- (a) To perception it would be contrary in the following manner:—That the Pleasure and Pain experienced by each individual Soul is distinct in a fact perceptible to all persons. "What is the distinction?" The distinctions are such as strong and weak, belated and quick, diverse and onligerm, and so forth. (Under the Opponent's theory) there can be no speciality in the causes bringing pleasure and pain to each individual Soul separately; and unless there is some speciality in the cause there are the none in the effect. If, on the other hand, the advent of pleasure and pain is due to Deviny,—inasmuch as it is possible (a) for the acts of diverse pertonalities to be strong or weak etc., (b) for their Karmic residuous to be correspondingly more or less potent, and (c) for their acts to be of diverse or uniform character,—it is only right that there should be a corresponding distinction in the Pleasure and Pain resulting from those acts. And since no such distinction in the theory of the Opponent, there should be no compatible with (contrary too) a fact known by Perception.

- (b) The Opponent's theory would be contrary to Inference in the following manner:-The distribution of Pleasure and Pain among persons is found to follow from the distribution of their qualities; e.g. when an intelligent person, having recognised a certain pleasure as brought about by a certain means, desires that pleasure, he makes an effort to obtain that means, and thereby obtains that pleasure; and he does not obtain it otherwise [i.e. if he does not put forth the asid effort] :similarly, when a person, having recognised a certain pain as brought about by a certain means, desires to sovid that Pain. he makes an effort to avoid that means, and thereby avoids that pain : and not otherwise. Now in the case in question, we find that there are certain pleasures and pains that accrue to a person without any effort on his part [such for instance as the sufferings due to a mis-shaped body]; and on the strength of the well-known facts just mentioned, we infer that the distribution of these pleasures and pains also must be due to some other quality of the intelligent being (if not his direct effort) and this other quality is Merit-Demerit constituting the person's Destiny]. This inference would be contradicted if the accruing of pleasure and pain were held to be not due to Destiny, The said 'other quality' (Merit-Demerit), being imperceptible, is called 'adrata' (Unseen Force, Destiny), and since the time of its fruition is not definitely fixed, it is regarded an indefinite : while Apprehension and the other qualities of the Soul are perceptible and evaneacent.
 - (c) The Opponent's theory would be contrary to Scripture in the following manner:—There are several Scriptures written by sages, containing the instructions imparted by those sages, in regard to the performance and avoidance of actions; and the effect of such instruction we find in the shape of activities of men consisting of performance in due accordance with their respective castes and conditions of life, as also in the shape of action. Both

We have translated the reading avyavasthitem; though to keep up the contrast with the 'evanescence' of Buddhi, spoken of in the next sentence, 'vyavasthitem', 'permanent', 'lasting', vould appear 10 be the better reading.

these kinds of action, good and evil, would be impossible, under the philosophy of the Parospekin; so that this philosophy is contrary to the view (in consonance with Scriptures) that the accruing of pleasure sod pain to persons is due to Destiny.

Thus the conclusion is that the doctrine—that "the formation of the Body is not due to Destiny, sod the accruing of Plessure and Pain is not due to Destiny."—is clearly wrong and is musintained only by the worst sinners.

Thus ends the Bharra on Adhvava III.

DISCOURSE IV

DAILY LESSON I

SECTION (1)

Stiras 1-2

General Examination of Activity and Defect.
INTRODUCTORY BHASYA

After Mind it is the turn of Activity to be examined.* All that has been said in course of the Examination of the Body as the receptacle of Merit and Demerit may be regarded as constituting the Examination of Activity;—this is what is asserted in the following 5thrs.

The Third Discourse has dealt with the first six of the twelve objects of cognition' enemtioned in So. 1-1-9; these six—SevI, Body, Sensorgan, Things perceived, Approbension and Mind—being the source of the remaining six—Activity, Delect, Re-birth, Pruision, Pais and Releas these are the effect of the former six. (This is what constitutes the connection between Discourses IfI and IV.) In the First Delip Lesson we have examination of the six 'objects', and in the Second we have the Ersmination of the Highest Cognition, the Right Knowledge, (that leads directly registers).

Vardhandas adds-Another connection between the end of AdhyBys III and be beginning of AdhyBys IV. consists in the fact that among the Objects mentioned in St. 1-1-9, it is 'Activity' whose steaker follows that of 'Mind'; hence it is only natural that the 'examination' also of Activity should follow that of Mind.

Fordkonden nises a further question—According to the rule laid down by the Biddyn, the 'examination' of a subject must be preceded by its 'mention' and 'definition'; and as 'Right Knowledge' has nowhere been exestimed, there can be no justification for its examination in the second Daily Lasson of Adh. IV. The nawer is that 'Right-Cognition' has been excully mentioned in Sa. 1-1-1, where it is mentioned as lading to the Highest Good of Man; and further, my justify an 'examination', it is not measurary to directly mentions a subject; for we find the Softwa examining several subjects that are connected only remotely with the subjects sentioned, Another question that arises is enhance Right Knowledge is the precursor of Ralease, it should have been dealt with beforehand. The answer to this is that a full account of Right Knowledge demands a previous account of the objects of that knowledge; it is for this reason that Right Knowledge has been dealt with offer all other subjects have been dealt with the subjects have been dealt w

Silra 1

As Activity has been defined—so has it been examined.*

INTRODUCTORY BHASYA

It might be urged that after 'Activity', there should follow the Examination of 'Defects'; hence the Satra adds—

Stira 2

So also have the Defects-

BHASYA

been exomined. (A) Insamuch as they subsist in the same aubstratum as Apprehension, Defects are regarded as the qualities of the Soul;—(B) insamuch as they are the source of Activity and as they have the power of bringing about re-birth, they are regarded as the cause of 'Somstra', 'Birth-Rebirtha';—and since this (series of births and re-birtha) is beginningless, Defects are regarded as operating in a continuous series. Wrong Knowledge ceases when Right Knowledge is attained; and on the cessation of Wrong Knowledge, the whole series of Affections and Aversions drop off; whereupon follows Final Release:—and from this it is clear that Defects (i.e., Wrong Knowledge, Affections).

Activity has been defined under S0. 1-1-17 as the 'Operation of Speech, of Mind and of Body'; and this may be regarded as its 'examination' also.

These words—"is has it here examined"—see, according to the Bhdrya, to be supplied to complete the Stown. Visi-matthe has taken exception to thise—"It is not right to supply these words to the Siters; for if this is done those the word 'staken', 'so', required as the necessary correlation to 'yand', 'sa', of the Sotra (1), having already been thus supplied, there would be no synantical connection between Sotras (1) and (2). Hence the right way to construe is to take both Sotras together, the meaning being—"just as Activity is as has been defined to as it has been defined."

This construction is perhaps better; but there is no point in the criticism of the Bhibys-interpretation; for there is nothing wrong in construing the single 'yaths' of So. (1) with two 'tahki'—one supplied by the Bhibys and the other occurring in So. (2).

The right reading 'proportone' is supplied by Puri Me. B.

[§] Defects are due to the contemplation of desirable and undesirable things; hoses like Apprehension they must be qualities of the Soul; being qualities of the Soul they must proceed on lines similar to Activity, which is the product of the Soul's quality, Effort. Hence the examination of 'Defects' becomes included in that of 'Activity," — Tübepryi.

tion etc.) are liable to Appearance and Disappearance;—all this in connection with Defects has already been explained (under Satras 1-1-2 and 3-1-25).

End of Section (1)
SECTION (2)*
Sütras 3-9
Defects divided into three Groups.
INTRODUCTORY BHÄSYA

Question:—It has been said in Sū. 1-1-18 that 'Defects have inciting (causing activity) as their distinguishing feature'; how the feelings of Pride, Jealousy, Envy, Suspicion, Selfahness and the like are all characterised by the said distinguishing feature; under the circumstances, why are not these enumerated by name?

The answer to this is supplied by the following Stira:

There are three Groups of Defects;—[all heing included under] Desire, Hetred and Illusion, which are distinct from one another.

BHÄSYA

Of Defects there are three groups, three types; (1) The Desire-type—under which are included Love (for the other sen), Selfishness, Longing for acquiring, in a lawful manner, what belongs to another, Hankering (for Rebirth) and Greed (desire for obtaining, in a unlawful manner, what belongs to another);—(II) The Haired-type—under which are included Anger, Jealousy, Envy, Malice, and Resentment:—(III) The Illusian-type—under which are included Error, Suspicion, Pride, and Negligen-culter which are included Error, Suspicion, Pride, and Negligen-culter.

[•] Vardhambas remarks—Stime 2 having dealt with Defens, it would appear reasonable to repart/Stime 1 stray as one continuing the same section. So that the proper arrangement would be no pur So. (1) alone under Section 11, dealing with Advinity's, and States 2 to 9 under Section 11 dealing with Defects. But to this arrangement there would be the objection that only one Stort, the first, would form a Section 1 which is not right; as "Section" unus consist of several States. Hence the best explanation is that unders must consist of several States. Hence the best explanation is that unders too, as a side-issue, as something connected with Astrinty; while under Section 1 we have the detailed teachers of the Section 1 when were the detailed teachers.

since all defects are included under one or the other of these three groups, they are not described individually.

Objection—" Since all have the same distinguishing feature (of easing octivity), it is not right to divide them under three groups."

Ansuer: —The division into three groups is certainly right, since 'Desire', 'Hatred' and 'Illusion' or editinct from consider (though all are causes of octivity, yet each has a distinctive character of its own]; e.g., 'Desire' is characterised by detochment, 'Hatred' is characterised by oversion (intolerance), and 'Illusion' is characterised by wrong notice; this fact is realised by every man in his own experience: every conscious person knows when Love appears, when he has the feeling that 'the quality of Love has appeared in my Soul'; be also recognises the absence of Love, when he has the feeling 'the quality of Love is not present in my Soul': and similarly with the other two. As for the feelings of Fride and the rest, these are all found to be included under one or other of these three groups: and hence they have not been mentioned separately.

Setra 4

[Objection]—"What is asserted is not right; because all three have one and the same thing for their antithesis."

INTRODUCTORY BHASYA

"Desire and the rest cannot be regarded as distinct from one another; —Why?—Becouse they have one and the same thing for their outlithesis; all three have one and the same thing for their antithesis—viz: that which is known under the names 'nativoplam', nom', 'knowledge of truth', 'somyandrith', 'right knowledge', 'arysprajhd', 'truthful cognition', 'sambodhoh', 'right appreheasion.'"

Sittro 5

[Answer]—The reason put forward is not valid, as there is no invariable concomitance.

BHĀŞYA

The Dark Colour and several such properties of Clay have the same antithesis in the form of 'fire-contact', and there are other qualities of it, which, being brought about by baking, have one and the same source;—

Satra 6

of these, Illusien is the worser evil; each of these three being distinct;—ea fer one who is not under Illusien the others do not appear.

BHASYA

Illusion is an evil; it is apoken of as the 'worser evil', by taking the three two at a time." "Why is Illusion the worser evil'?" Because for one who is not under illusion the others do not appear .- i.e. unless one is affected by Illusion. Desire and Hatred do not appear; and when a man has become influenced by Illusion, one or the other (of the other two) appear in secondance with the man's netions; t when the man's impressions in regard to a thing are attractive (auch as ereste attachment), they produce in him Desire (for that thing); while when his notions are repulsive (such as create aversion), they produce Hotred. Beth these notions are nothing other than 'Illusion', which consists of wrong notion. Thus it is that Desire and Hatred have their source io Illusion. Wheo Illusion is destroyed by Right Knowledge, both Desire and Hatred cease to appear : this is what accounts for their having one and the same thing for their antithesis. It is with a view to these facts that it has been explained under Su. I. 1. 2. that, after True Knowledge 'there is o consistion of each member of the following series-Poin, Birth. Activity. Defect, and Wrong Notion,-the cessation of that which follows bringing the annihilation of that which precedes it, and this ultimately leads to the Highest Good'.

INTRODUCTORY BHĀSYA

Objection:-" If what is said in Su. 6 is true, then there arises the following difficulty:-

Because the term 'paptyde' is in the comparative dagree, it follows that what is meant is that, as between Blusion and Desire, and Blusion and Hatred, Illusion is the 'worser evil'.

Hatted, illusion is me "worser evil".

† What is spoken of 'Saskaipa', 'Notions' is the remembrance, under Illusion, of a cortain thing as bringing pleasure, and that of another thing, as bringing main—Tátoures.

Stira 7

"Inasmuch as (between Illusion and the other two) there is the relation of cause and effect, it follows that 'lllusion' is something different from the 'Defects'".

ВНАЗУА

"The effect is always different from the cause: hence if Illusion is the eause of the Defects (Desire and Hatred), it cannot itself be a "Defect"."

Stitea 8

[Answer]—That is not so; as Illusion is included under the definition of 'Defects'.

BHĀSYA

Defects having been defined as those that hore 'causing activity 'for their distinguishing feature—Illusion becomes included, by this defioition, under 'Defect'.

Since O

,,,,,

Further, since it is quite possible for things belonging to the same class to bear among themselves the relation of cause and effect, the objection (in Sū. 7) has no force.

BHASYA

Among substances, as well as qualities, belonging to the same class, it is found that they bear to one another various kinds of causal relation.

End of Section (2)

SECTION (3)

Stara 10-31

Examination of 'Rebirth' INTRODUCTORY BHASYA

After 'Defects' comes 'Rebirth'. In regard to this the following objection is raised :—"There can be no such thing as

The doubt in regard to 'Rabirth' is as to its belonging to the Soul, or to Apperhention, or to the Body—says the Thisperse. To this form of Doubt, the objection is raised in Verdhaudina' *Praddid' that, it having been already determined under So. 1-1-19 than Rebirth is of the Doul, there are no no room for such a doubt. The sower given is that from the defail-ton provided under So. 1-1-19, 'Rabirth' appears to consist in death and birth. hence the further cuestion naturally evisies—'How can death and birth'.

Rebirth, as the Soul is eternal: and no eternal thing is ever found to be born or to die: so that the Soul being eternal, there is no possibility of Birth and Death: and yet it is only these two that constitute 'Rebirth'?'

On this point we have the following statement of the established conclusion:---

Stra 10

Rebirth te possible only because the Soul is eternal.

As a matter of fact, it is the eternal Soul that 'departa' (preiti),—i.e. shandons the former body, dies,—and having 'departed' (preiza), i.e., having shandoned the former body, 'comes' (bhoust)—i.e. is born, takes up another body; and it is these two (departing—coming) that bave been epoken of as 'Rebirth', 'Preiza-bhōso', under the Sútra—'Rebirth consists in being born again' (So. 1-1-19); so that what is meant (by Rebirth 'belonging to the Soul') is that it obandons the previous body and takes up another; and this is possible only when the Soul is eternal. On the other hand, he, for whom 'Rebirth' consists of the 'birth of one entity and destruction of another entity', would be faced with the shaurdity that one entity would be deprived of the Iruits of his deeds, while another would be saddled with the fruits of acts not done by him.' And lurther, under theme to the Soul shield, being eternal, count die to be my? And the theme to the Soul shield, being eternal count die to be my? And the theme to the Soul shield, being eternal, count die to be my? And the

belong to the Soul, which, being eternal, cannot die or be bern? And the most fixing occasion for dealing with this question is that when the "seamination" of "Rebirth" is taken up. Vardhamina also suggests another sower as offered by "others: "—The Paropaphy imposes upon the Nolytypike the view that 'Rabirth' consists of 'decreasion and production', and then raises the doubts and the objection against the view that 'Rabirth' belongs to the Soul; and instead of urging the objection in this form, the Paropaphy in the BAMyou surras of with the Niytypika view that Rabirth' is bounded belonging to the Soul, and then goes on to say that useh Rabirth is no possible: as it is not possible for any work thing to belong to the Soul.

Thus 'Rebirth,' is impossible under the theory of the Noivdytha; though it is quite competible with the theory of the Beuddha, scoreding to whom all these are evanescent, undergoing destruction every moment.

† The entity that does the acris destroyed immediately afterwards; the entity that is subsequently bore, at the time when the fruit of the said acrappears, is a totally different being; so that while the letter is saddled

the theory that there are couses bringing about destruction (of the Being in the body), the teachings of the sages would be entirely useless [as the Being to whom the teachings are imparted cannot live long enough to profit by them].*

INTRODUCTORY BHASYA

Question—"In what manner does the production of things come about?"†

Stra 11

[Answer]—The (production) of perceptible things is from perceptible things; as is clearly proved by Perception.

The question being—"in what manner, and from what sort of material cause is the perceptible thing, such as the Body, produced?"—the name is that, from exceptible things, known as 'material aubstances'—i.e. from Earth and the other material substances, in their extremely subtle eternal forms—is produced the 'perceptible thing', i.e., the ordinarily known Substances (Barth etc. in their gross form), which appear in the form of the Body, the Sense-organs, the Objects and their appurtenances.

with the fruit of the ects not done by him, the former becomes deprived af the fruit of those acts done by himself. Under the view that the eternal Soul is re-born, it is the same Soul that does the act and experiences its effects.

- According to the Najyayika, on the other hand, the real Being, Soul, being everlasting, persists from life to life; and its birth and death comist respectively, in its becoming connected, and disconnected, with a Body, a set of Sensa-organs, Intellect and Sensation.
- † It is not easy to perceive the connection of this question with Rebirth', the subject-matter of the Section. The 'production' questioned about now, is the coming into existence of material object; and the only connection possible would be that, the Bidays having declared that 'Rebirth' does not consist of 'destruction and production', it becomes necessary to determine the exact nature of 'production', and them so show that it is not possible for the non-material substruct Soul; and hence in the term 'propublidon', 'Rebirth', 'Mador', 'brint' cannot mean production'.

Visconithe takes it as introduced for the purpose of bringing forward the various theories in regard to the production of the Body.

4 The term 'cycles' stands, seconding to the Vdraiks, for that which is endowed with the conditions of perceptibility, i.e. anything endowed with such perceptible qualities as Colour and the rest. Hence the word 'cynkist' takes in the Atoms also, which are endowed with the qualities of Colour and The term 'vyakta', 'perceptible', stands for what is cognisable by means of the Sense-organs; and by reason of similarity to this 'perceptible' thing, its eause also is called 'vyakta', 'perceptible'.

" What is the similarity?"

The similarity (between the perceptible thing and its cause) consists to the presence of Colour and other qualities. Hence the meaning of the Sotra is that—out of the eternal substances, Earth etc., which are endowed with the qualities of Colour etc., are produced the Body and such other things, which are endowed with the qualities of Colour etc.

[That this is ao] is clearly proved by Perception. We actually see that out of such substances as Clay and the like which are codowed with the qualities of Colour and the rest, are produced objects of the same kind (i.e., possessed of the qualities of Colour etc.);—and from this fact (perceived io connection with visible Objects) we infer the same in connection with invisible things also; that is, in the case of the Clay etc., we find that the presence of Colour sod other qualities is common to the material cause as well as its product; and from this we deduce the same in regard to the causal nature of the eternal super-sensuous things (Atoms) also.

Stra 12

[Objection]-"What is asserted is not true; as the Jar is not produced out of the Jar."

ВНА\$УА

"This also is a perceptible fact that the 'perceptible' Jar is over found to be produced out of the 'perceptible' Jar; hence, as we do not see the 'perceptible' thing being produced out of the 'perceptible' thiog, it follows that the cause (of the production) of the 'perceptible' (Body etc.) is not a 'perceptible' thing.

Stara 13

[Anwer]—Inasmuch as the Jar is actually produced out of a 'perceptible' substance, the objection has no force.

HHASYA

We do not say that everything is the cause of everything; what we do say is that whatever 'perceptible' thing is produced, it is produced out of a similar (i.e., perceptible) thing: and the

substance Clay, which is called 'potaherd', out of which the Jar is produced, is 'perceptible'. One who would deep such a patent fact could never be argued with by any person.

The truth of the matter is as we have described.

End of Section (3) SECTION (4)

Sotra 14-18

Examination of the Theory that the Things of the World are produced act of the Void,

INTRODUCTORY BHASYA

We now proceed to show up the views of philosophers (of several achools).—*

Stira 14

"Entities are produced out of Negation; as no object comes into existence without having destroyed (its esuso)."

Вназуа

"One theory is that the eality is produced out of negation;— Why?—Because things are produced only after having destroyed (something): e.g. the aprout is produced only after the used has heen destroyed; and not till the seed is destroyed. If the destraction of the seed "were not the cause of the spout, then it would be possible for the aprout to come into existence even without destroying the seed."

INTRODUCTORY BHÄŞYA

The answer to the above is given to the following Sutra :-

The Particulable calls Sections 4-11 'Aspadablaba', 'Introductory', or (more correctly) 'Supplementary', to the Section purting forward the theory that 'perceptible things are produced out of perceptible thinge'.

It is interesting to note that the purely theistic doctrine of God having created the world has been pur by Gottune entong thate View? Add apperently by other people. It is in view of this thet the Váráka has remerked that the Author of the Sitts has put forward these various waws of doctrines here:—'tomes of these are ten forth for being criticised, and others are put up as accepted.' The Tâtperya, the Partitulâtis soft the Pachâld however do not denit this view. (See below, Note on Sec. 5)

[†] Whenever an object is produced, its production is always preceded by the destruction of its material cause. Hence every object has for its cause this Destruction, and Destruction is a form of sepation.

Stera 15

The reasoning put forward is unsound; as it involves self-contradiction.

BHĀSYA

The premiss—'because there is no production without destruction—is unsound; as it involves self-contradiction. That which destroys (the cause) cannot he said to come into existence after that destruction; since it must have been already in existence [in order to be able to destroy the cause; that which is it. self non-existent cannot destroy anything];—and that which comes into existence (ofter destruction of the cause) was not in existence before, and heing non-existent, it could not destroy the cause (consequently the assertion that 'the thing comes into existence sher destruction the cause' is self-contradiction.

Sotro 16

[Not comprehending the purport of the Siddhantin's argument, in St. 15 the Nihilist says]—

"What has been urged is not right; for, as a matter of fact, words denoting the case-relations are applied to past as well as future things."

BHÄSYA

[Says the Opponent]—"As a matter of fact words denoting the case-relations are used in regard to past as well as future things, e.g. the son shall be born', [where the fafore son is in the Nominative case]—he rejoices at the son to he born', [where the fafore son is in the Accountive Case]—"he spoints the name of the son to be born' [where the fafore son is in the Gentitive case]—the Jar existed [where the past Jar is in the Ominative case]—the service for the horizontal far is in the Accusative ease]—these postherds are of the horizon Jar (where the past Jar is in the Accusative ease)—the Gentitive case]—sons not being born, are a source of anxiety, to the old Father, suffere the future son is in the Nominative case]—sen find several instances of such accountary (figurative) usage. 'What is the primary basis of this secondary usage?' Immediate sequence', what the ex-

The Vartika reads स्थाविर which gives better sense.

pression 'comes into existence after having destroyed' means in that 'when going to come into existence, the sprout destroys the seed'; and the Nominative character (of the Sprout, not yet born) is purely secondary (or figurative)."

Sitra 17

[Answer]—[Even so] the view put forth cannot be accepted; because as a matter of fact there is no production out of things destroyed.

BHĀŞYA

As a matter of fact, the Sprout is not produced out of the destroyed seed. Hence it is not true that "Entities are produced out of negation" (as alleged in Su. 14)."

Jura 1

In so far as 'Sequence' is mentioned,—this we do not deny.

BHÄSYA

The feet that the 'coming into existence' (of the sprout) is established by the 'destruction' (of the seed) constitutes their 'sequence'; and in so far es this 'sequence' has been put forward (by the Opponent) as the resson (probene) for the proposition that "Entitice are produced out of negation";—this 'esquence' we do not deny; ell that we meao is that, when the composition of the particles becomes disturbed, the previous combination cases and another combination takes its place; and it is out of this latter combination,—and not out of negation—that the next aubstance is produced. What bappens is that the component particles of the Seed have aroused within them a certain vibration by reason of some (unknown) cause,—whereupon they abandon their previous combination and take upon another; and it is from this latter combination that the approx is produced; in fact

If the 'destruction of the send' were the cause of the birth of the aprount,—then, how is it that we find on operate appearing when the send is broken up into pieces by the hammer, and the disruptured component pieces do not forem menter component of hand how is it that the sprout appears only when the disruption of the send is followed by a fresh component corned out of its disjoined component pieces? These fears clearly show that the birth of the aprout does not arise out of the 'destruction' of the send.—Titleprin.

we actually see that the 'particles of the seed' and their 'composition' constitute the causes of the production of the Sprout; and unless the previous combination has been destroyed, it is not possible for snother combination to come into existence; this is all that constitutes the 'sequence' between 'Destruction' and 'coming into existence'; -but this cannot prove that 'Entities are produced out of Negation' (as alleged by the 'Purospokin'). And inasmuch as, for the production of the sprout there is no other cause except the component particles of the seed, it is only night that the seed should be admitted as the cause of the Sprout.*

End of Section 4
SECTION (5)
Sites 19-21

Examination of the Theory that God is the Cause of the

 Because, says the Tdsparya, unlass the seed is there, the component narticles of the seed cannot be there.

† In regard to this Section there is a difference among Commentators. According to the Bhilipse, the Verlain and Virtumlithe, it is meant to proposed the Neijdylka Siddhimo that the Universe has been created by God; and in accordance with this view, So. 19 pure forward the final Siddhima. Sc. 10 pure forward an objection against the Siddhima and So. 21 enswers that objection from the atend-point of the Siddhima. It is this interpretation that we have adopted in the translation.

In view, perhapt, of the fact thet such as interpretation of the Section is inconsistent with the introductory assertion of the previous Bhdgyo—'we now proceed to show up the views of philosophers',—the Tdiperse, followed by the Forishadhi and Froddio, has taken it as representing the criticism of the Vedfant doctries that "God is the constituent cause of the Universe." By this interpretation Su 19 represents the Vedfant view, Su. 20 shows the unterability of thet view, and Su 21 puts forward the final Nydyo-Siddhints that God is the creator, the operative cause, not the constituent cause, for the Chiverse

There is also a wider issue involved in this Section. The Commentators are spreed that the Siddhalas view here put forward is that God is the Creator of the Universe. Now the question arises—How is if that this cardinal doctrine of the system has been inserted by Gustama as a sidesiaue? He has put it forward only among "certain philosophical doctrines", and not as the rus doctrine. Nor is it casy to reconcile the doctrine of God being the Creator with the view that there is no such thing as "beginning of

Another philosopher says-

God is the cause; because we find fruitlessness in the actions of Men.

BHASYA

As a matter of fact, we find that Man, desiring a certain thing, does not always obtain the fruit of his desire; hence it is inferred that Man's acquisition of the fruits of his actions is dependent upon some other person; and that Person upon whom it is dependent is God; hence it follows that God is the Cause (of the World).*

Stem 20

[Objection*]-"It is not so ! because as a matter of fact, no fruit appears without man's action."

Creation'—as is often found re-iterated by the Várnika (e.g. so P. 445 and P. 446, Bib. Ind. Ed.); if there is no beginning. God may be the Carreller, the Ruler; It de concot be the Creator. From the Bukhya size (under St. 21) it seems that God it fuld to be only the Sarr, Kansar, Ornaticiess, All-pomerty.

According to the Tatparya this Sorra prasents the Veditate view that God is the countiness come of the world; the Portladds' meants that though the Size has used the general term 'essue', ye it is clear from the contact that the constituent 'essue' is meant. Veditam-Trom this Parceplate Size it is clear that the purpose of the Section is to refute the Veditatheory. To support of this view is also the fact that the preading section alm has dealt with the question of the continues closure of the Veditatheory.

The Vedints doctrine is thus stated by the Tdoorse-"The phenomenal world may not have come out of the Void; it can certainly be produced out of Brahman, which becomes medified into the several names and forms (i.e. objects and their quelities, says Vardhamana), exactly in the same manner as the clay is modified into the lar etc.; or (according to other Vedentine) Brabman, through the limitations cost by the beginningless Nascience, appears in the form of the several phenomenal substances. just as the face appears in several forms, through the limitations of the substances in which it becomes reflected. It is this Brakmon that is meant by the term "fivers", in the Satra; this term connoting the powers of roflection and action, both of which era present in Brahman aloos; and not in Negation, or in Primordial Matter, or in Atoms. Man himself doos not possess these powers. But if Man were the ordsiger of the World, and had the necessary properties of omniscience and omnipotence, then he could never undertake an ection that would turn out to be futile. [ruitless, And incomuch as we do find the actions of Men turning out fruitless, we conclade that God,-i.e. Brahman-is the Cause of the World. St. (19)"

BHASYA

[Objection]:—" If the appearance of fruits (of actions) were dependent upon God (entirely), then such fruits could be accomplished even without the desire (and action) of man."

Stiles 21

[Answer]—Inasmuch as it is influenced by Him, there is no force in the reason (put forward).†

* According to the Bhūyas thia Sūtra is an objection urged by the Parapalain, against the Nylys doctrine santed in St. 19. According to the Tayanya, it is an objection urged by the Stādhatis Najdyāta, against the Vedana doctrine stated in St. 19. In parasance of this interpretation, the Tayanya is not according to the Tayanya in the Vedana doctrine stated in St. 19. In parasance of this interpretation, the Tayanya in the Vedana doctrine stated in St. 19. In parasance of this interpretation, the sanitative Vedana doctrine that it is not right to lead the Brahman assults of the Tayanya and the Vedana doctrine that it is not right to lead that Brahman acute of the Tayanya is the Continuous of the Tayanya is the Continuous course of things; shough it may be that Brahman or God in the operative cause of things; and then it goes to to say that it connection with the view that God is the operative cause of things, six might be held that in creating the world, God is not influenced by any other force;—and is is with x-view to guard against this view that we have So. 2s, which shows that God is influenced by the entition of man.

It may be coted that the roundshout manner in which the Tdiperyo has got to fit in the Sütras mite own interpretation shows that it is, perhaps, not what the Sütras really mean; that it, the Sütras have no beating upon the Vedinax theory at all.

† The Tdsporys, in pursuance of its own interpretation, remarks:— Hasing rejected tha two theories—(1) that the World is evolved out of Brahman, and (2) that God, independent of all other forces, is the Creator of the world,—the author of the Stare now puts forward his own final Siddlehates.

Stadential:

According to the Bhdyss, this Sitra is only the Naiyāyika's answer to the objection urged in So. 20; tha sense being that—'inannuch as Man's efforts are influenced by God, what has been urged in So. 20, against the view that God is the operative same of the world, is not a valid reason.

The Nago-Stablance is thus expounded by the Tatporpo .—The World has the Atoms for its continuent come; and its operative resses is God as influenced by Men's acts; and these acts also have God for their operative come; nor is there any incongruisy in this; since even though the expression is abelied and influenced by the exp. yet the ace also is made by him. The reason put forward in Sil. 20 has no form against the sieve that the world for all the world of God as halped by Men's acts, though it is an effective argument against the view that in creating the world, God does not require the help of sorthine countied Himself.

BHÄŞYA

As a matter of fact, God helps the effort of Man; i.e., when Man is trying to obtain a particular fruit; it is God that accomplishes that fruit for him; when God does not accomplish it, Man's action becomes fruitless;—hence since things are thus influenced by God, what has been urged to the effect that— "because as a matter of fact no fruit appears without man's action"—in no reason at all.

[The question now arises—What is God? The Bhārpa proceeds to answer this question]—God is a distinct Soul endowed with certain qualities; as a Being of the same kind as 'Soul'. He cannot be put under any other category; hence God is defined as a particular Soul endowed with such qualities as—(1) absence of demerit, wrong knowledge and negligence, and (2) presence of merit, knowledge and intuitiveness; and to Him also belongs, the eight-fold 'Power'—consisting of 'minuteness' and the rest—as the result of His Merit and Knowledge—His 'Merit' follows the bent of his Volition;—He controls the operation of the accumulated Merit-Demerit subsisting in each individual Soul, as also that of the Earth and other material substances; and He is Omnipotent in regard to His creation, not however, failing to be influenced by the results of acts done by the beings He creates.

He has obtained all the results of His deeds; [and continues to act for the sake of His ereated beings, because] just as the father acts for His children, so does God siss act father-like for His creatures. There is no other category except the category of 'Soul' to which God could belong; for (as in the case of Soul so) in the case of God, no other property, save Baddhi, Consciousness, can be pointed out a being indicative of His existence.† From scriptures also we

Puri Ms. B. reads जासक्त्रफल instead of आंत्रकृत्य, which latter is
the reading adopted by the Tuporya and in our test; this latter also
explains आसक्त्य as अवास्त्रकृत्यम् , so that the sense remains the same
under both readings.

[†] Though God differs from other Souls in the point of His Cognition on: being eternal, while those of others are evanescent, yet He must be classed under the same category; since, like other Souls, He else is indicated by Baddhi etc.

learn that God is the 'Seer, the Cogniser and omniscient'. If God were not discernible by the presence of Consciousness and such other indicatives of the 'Soul', then, as He is beyond the reach of ordinary Perception, Inference and Words, how could His existence he described and proved hy anyone?

Lastly, if God acted irrespectively of the effects of acts hy the beings created by Him, then, this view would hecome open to all those objections that have been urged against the view that "the creation is not due to the acts of Soula", V_{old} , and of I Duil V. Lesson, Adh Way all II.

End of Section (5)

SECTION (6)

(Stiras 22-24)

Examination of the View that the World is the result of

INTRODUCTORY BHASYA

Another philosopher asserts as follows :-

Satra 22

"The production of entities must be without an operative comse; as we see such things as the sharpness of the thorn and the like."

BHĀŞYA

- "The Body and such other entities must be regarded as produced without an operative cause; since we see such things as the shorpness of the thorn and the like; such things as the sharpness of the thorn, the variegated colour of the minerals found in mountainous regions, the smoothness of stones and so forth are found to be produced without any operative conse, and yet each of them has a constituent cause;" the same must be the case with the production of the Body etc., also."
- बोपादान of the Vis. text gives no sense; the right reading is बोपादानवच्च, which is countenanced by the Vārtiko, and is found in the Puri Ms. B.
- It is clear that what the Pürvapekyin denies in the present Sütra is the Nykya-theory of God being the operative cause of the world; the Sütra distinctly mentions the "imitita", and the Bhâya'm makes it still cleared

Stitra 23

[The Ekadeśin's answer to the Paroapaksa.]

Since the non-cause is (apokan of as) the 'cause', the said production of entities is not 'without cause'.

BHASYA

[Some Naiyayikas have offered this as an answer to the Purcopadpo view expressed in Sü. 22]. It is alleged (in Sü. 22) that 'bhāostopāti', the 'production of entities', is 'onimilatoh'; land since this latter term ends in an affix which has the sense of the Ablative, it can only mean has the 'production' proceeds from 'onimila', 'non-cause']; and that from which a thing proceeds is its 'cause'; so that since (from what is said in Sü. 22 it is clear that) the 'onimila', 'non-cause', is the 'cause' of the 'production of entities', it follows that the said 'production o' is not cause' (as is alleged by the Purvapakain).

Sura 24

'Nimitta' (Cause) and 'Animitta' ('Non-cause') being two distinct things, the answer (offered in Su. 23) is no answer at all.

BHASYA

'Nimitta', Cause, is one thing, sod its negation (animitta) ('Non-cause') is snother; and the negation cannot be the same as the negationd; e.g. when it is said that' the vessel is without water', this denied of water is not the same as water. [So that

as just that the things mentioned—the sharpones of the florm etc.—kare a consistent coars, and yet they have no spersive calles. Thus a spalland, the present section becomes connected naturally with the foregoing section dealing with God as the operation cause of the world. In their sasieny to connect this section with what they consider the principal subject of the Adhydys—the constituent cause of the world—the commensators have neclessly confided the issues involved. E.g., the Portiadable super—'The Phrospakite proceeds to criticise the Siddhelm position (pur forward under superiors) and for demolishing this view he begins with the demolition of the operation and for demolishing this view he begins with the demolition of the operation is to deny all kinds of cause of the world. Vibrankha site ways—'If things are don to mare charse, then Adms cannot be the constituent cause, not God the spreadier cause, of the World (known to Phrospakier insists upon the Chaser-thorn, and the Siddhelm's constructed in sist in the second of the spreadier cause, of the World (known to Phrospakier insists upon the Chaser-thorn, and the Siddhelm's constructed the sistematic market in the sidd of the constituent cause, or God the spreadier cause, of the World (known to Phrospakier insists upon the Chaser-thorn, and the Siddhelm's constructed the side of the constituent cause, or God the spreadier cause, of the World (known to Phrospakier insists upon the Chaser-thorn, and the Siddhelm's constructed the side of the constituent cause.

there is no point in saying, as the *Ehades* in has said in Sú. 23, that the 'animilla', 'non-cause', is the 'nimilla', 'cause', of production. !

[The real answer to the Parospekto put forward in St. 22 is that I the view therein put forward in no way differs from the withat I the origination of the Body etc. is nor due to the actions of men'; and being identical with this view, it must be taken as refuted by the refutation of that view, (under Sutras 3.2, 60-72).

End of Section (6) :SECTION (7) (Sitras 25-28)

Examination of the view that All Things are evanescent.
INTRODUCTORY BHASYA

Other philosophers have held the following view:

Sura 25

"All things must be evanescent; because they are liable to be produced and destroyed."

"What is the meaning of being 'evanescent'? That which exists only for some time is called 'evanescent'. That which is

The causes, out of which the things of the world are produced,—do they consist of all avanagent things; or of all eternal things; or of some one external and some evenecent things? This is what it going to be considered more. If the first two selectatives are true, then there can be no "Rebirth", such as the Najdytike postuletes. Hence it becomes necessary to refute them; and the prosent Section proceeds to refast the first of the three alternatives. The position counverted here is not the same as that in which all things are had it to be mornistry; because the Pittingskin here admits some sort of continuity of existence of things and as such differs from the through-noise Karaschingsradia Najhita:—Parthallist.

Vordamenta, in view of what he has said in connection with the proceding Section, asy—Though what has been proved in the foregoing Section is that the things of the world have an operative cause, yet what the present Section hate up is the question of externality or evanescence of all three hinds of cause, because in a general way what has been used in proof of the spowarier cause is applicable to the constituent of one-constituent cause also The precise Doubt or questions to be dealt with in the present Section is whether or not expandability is insurably concominant with resonances.

Vilvandiha says-If all things are evenescent, the Soul also should be

evanescent; hence it becomes necessary to controvert that view.

liable to be produced in non-existent while it is not produced, and that which is liable to be destroyed is non-existent when it has been destroyed; and what this means is that all material things—such as the Body etc.—and all non-material things—cognition and the rest—both kinds of things are found to be liable to production and destruction; from which it follows that they are all evanescent."

Stira 26

[The Ekadeśin's answer to the Phrospates]—What is asserted cannot be true; as the 'evanescence' itself is eternal.

BHASYA

If the enonescence of all things is everlasting (eternal), then, by reason of the eternality of that 'evanescence', it cannot be true that 'all things are evanescent'—if, on the other hand, the said 'evanescence' is not ever-lasting, then while the 'evanescence' would be non-existent, all things would be sternol! States 27

[The Siddhantin's objection to the Ekadeśin's argument in So. 26.]

As a matter of fact, the 'evanescence' is not elernal; it is like the destruction of fire after having destroyed the thing burnt by it.

ВНАЗУА

The said 'evanescence' is not eternal. "How so?" Just as after having destroyed the thing burnt by it becomes itself destroyed (extinguished), similarly the 'evanescence of all things', after having destroyed all things, becomes itself destroyed. [So that there need be an incongruity in regarding the 'evanescence' as 'non-eternal'.]

ne The Viz. edition read, খনিপ্ৰত; the Variba (Bib. Ind. edition) and the Taliparya read খনিপ্ৰত; the have adopted the latter, so being more in keeping with the same of the sentace cas what. With the farmer reading the sentance would mean—'has which is lieble to be destroyed.' I hough this will give some sort of sente, mit would not be in keeping with the rest of the passage. The Taliparya construst the Bharpo mean—things are non-existent efter detruction; hence lieblily to production and dastruction provee that things exist only for some fines, that is, they are accounted.

Sitter 28

[The Final Siddhanta.]

The Eternal cannot be rightly denied; because the determination (as to a certain thing being starnal or evanescent) must be in accordance with what is actually perceived.

BHISYA

The theory propounded (in Sū. 25) totally denies all 'eter-Bleen'; but the total denial of 'eternality' is not right.—Wby?—Bleemse the determination must be in accordance with what is adually perceised. That is, when a certain thing is rightly found to be 'liable to be produced and destroyed,' it should be regarded as somescerd,—and when a thing is found to be not so liable, it must be the reverse; and as a matter of fact, the said liability to be produced and destroyed is not perceived by any means of right knowledge, in such things as the elemental substances in their subtle forms, Aktās, Time, Space, Soul and Mind,—and some qualities of these,—Community, Individuality and Inherence:—hence the conclusion is that all these are sternal.

End of Section (7)

SECTION (8)

(Suras 29-33)

Examination of the Theory that All Things are Eternal.
INTRODUCTORY BHASYA

Here is snother sweeping assertion :-

Stitra 29

[Parcopakes].—"All things must be eternal; because the five elemental substances are eternal."

BHASYA

"All this, everything in the world, is an elemental substance; and elemental substances are eternal; the total destruction of any elemental substance being impossible (secording to the Naiyāyās himself) [everything must be eternal]."

[•] If all things are sternal, there can be no Re-birth, as Re-birth presupposes the destruction of the Body. Hence it is necessary to constrover this view.

Stira 30

What has been asserted cannot be right; as we actually perceive the cause of production and of destruction.

BHXYSA

As a matter of fact, we actually perceive the cause of the production (of things), as well as the cause of (their) destruction; and this would be incompatible with the view that all things are extend.

Satea 31

[Objection]—"Insumuch as all things possess the characteristics of elemental substances, the denial (in Su. 30) is not right."

BHASYA

"The thing, of which you think you perceive the causes of production and destruction, is not found to be anything totally different from, and devoid of the characteristics of, Elemental Substances; and inasmuch as everything possesses the characteristics of Elemental Substances, it must be an Elemental Substance: so that the denial (in SO, 30) is not right."

Sitra 32

[Answer]—What has been urged can not be right; because as a matter of fact, the cause and production are actuelly perceived.

BHĀSYA

As a matter of fact (in the case of every ordinary thing, such as the Bull, the Jar and the like), the cause is actually perceived; as also the production of the thing possessing qualities analogous to the qualities of the cause; and neither of these can be possible in regard to an 'eternal' thing; nor is it possible to

† Elemental substances ere eternal; the Bull end the Jer ere not anything different from Elemental substances; thouse eternality connot be

denied of the Bull and the lar.

Things composed of elemental substances are not the same as the elemental substances themselves; the Bull and the Jerfor instance are not the same as the subtle Atoms; for if they were so, they would be as insperopsible as the Atoms are. And since we estually perceive the cause of production and destruction of such things as the Bull and the Jer, these cannot be estrain, even though the stemmant substances may be so.—

deny that there is such perception of the 'cause' and the 'production' (of the thing); nor again is it possible for a perception to be entirely devoid of a real objective basis; so that on the attength of this perception it is inferred that the product is produced (hrought into existence) as possessing qualities analogous to those of its cause; and it is that product which forms the real objective basis for the said perception. This (the fact of products having qualities similar to those of their cause) accounts for the fact that "all things possess the characteristics of Elemental Substances" (that has been urged by the Opponent in Sa. 31)."

Further, as a matter of fact, we find that the effort of the cognitive agent is put forth only when he is urged by a desire for the cause of the production (of what he wishes to obtain) and the destruction (of what he wishes to obtain) and the destruction (of what he wishes to get rid of). [So that Man's effort also necusproses the modaction and destruction of things].

Thirdly, every composite substance is known to have that character; i.e., it is a well-known fact that every composite substance has the character of being liable to production and destruction.

Foorthly, what has been urged by the Opponent is not applicable to Sound, Motion, Cognition and such things; as a matter of fact, the two reasons put forward—(0) "because the five Elemental Substances are eternal" (Sū. 29) and (b) "because everything is possessed of the characteristics of Elemental Substances" (Sū. 31)—are not applicable to such things as Sound, Motion, Cognition, Pleasure, Pain, Desire, Aversion and Effort, I as not one of these is either an Elemental Substance, or possessed of the characteristics of elemental substances]; hence the reason is "anebūnto" i.e., inconclusive, because non-pervaive, too antrow).

[Says the Opponent]—"Like the cognition of things in a dream, the said perception (of the eause and of production) is wrong."

The fact of the Bull and the Jer having the characteristics of Elemental Substances is due to their being the products of those substances, and not to their being the same as those substances. Hence the said fact cannot prove the eternality of the Bull and the Inc.

The same may be said of the perception of Elemental Substances also. What you mean is that—"The perception of the production and the eause of things is of the same character as the cognition of things in a dream"; but if that be so, then the same might be said also in regard to the perception of Earth etc. also would have to be regarded as similar to the cognition of things in a dream [so that there would be no justification for regarding even the Elemental Substances as adrend!

[The Opponent says]—" If there are no such things as the Earth etc., then the practical usages of men would come to an end."

The same would apply to the other case also; if there were no real objective basis for the perception of the production and the cause of things, then also all practical usages of men would come to an end.

Further, to argue that "the said perception (of production etc.) is as unreal as the cognition of things during dremm", is not a right argument at all [i.e., it ennot prove any such conclusion as the Opponent desires to prove, ois., ordinary things like the Bull and the Jar are exactly like the Atoma of Elemental Substances; —(a) because Eternal Substances (Atoms) are beyond the reach of the aenses (which the ordinary things of the world are not), and (b) because they are not objects of production and destruction (which the ordinary things of the world are).

INTRODUCTORY BHASYA

"What really happena," anya another philosopher, " is that the Original Substance remaining constant, one property of it ceases and another property is produced;—and this is what forms the object (meaning) of she "destruction" and "produced", it is something that has been already in existence (in the form of the original substance (even before that "production"); and similarly when a thing is said to be "destroyed" it continues to exist (in the form of the Substance) even after that destruction for all that has happened is that one growerly has dissipatored

and another has appeared]; and in this manner all things are eternal."

[This doctrine is refuted in the following Sutra.]

Stira 33

This cannot be accepted; for (under this theory) there would be no possibility of differentiation.—

BHĀŞYĀ

There would be no possibility of any such differentiation as 'this is birth, and that is cessation'; as moder the theory put forward what is born and what has ceased to exist are both extent. (A) [In regard to properties also] there could be no differentiation (as to Time), such as 'this property is born and that property has ceased', as both are equally extant ;- (B) nor would there be any differentiation as to time .- such as at this time there are birth and essertion, and not at that time', for of all times things would be equally extent : (C) nor could there be any differentiation as to relationship, such as 'there are birth and ecssation of this property, and not of that', for both properties would be equally extant : (D) nor again, could there be any such differentiation in regard to Time, as 'this, not yet come, is in the future, sod that is past '; for under the theory all things are always extant, which means that they are always 'present' [and as such can oever be spoken of as 'future' or 'past'l.

None of these objections lie against the view (held by the Naiyāyika) that 'birth' (production) coosists in the coming ioto existence (gaining its own nature) of what has not been in existence, and cessation (destruction) consists in the cessing to exist

The Tatparya calls this doctrine 'Scayanabundamentan'; does it mean the 'Saira' system? The factime is thus summed up in the Tatparya — 'The modification and desiration of the representac, (2) modification of condition, and (3) modification of sys. E.g. (1) the original subsunce Gold in lump becomes modified into the car-ring, and here we have the modification of the property (shape) of the gold; (2) when the ear-ring is broken up and made into the brazelet, where the modification of condition, i.e., the ear-ring has removed it present and reverted to the para condition, and the brazelet has removed it faiture and reverted to the prices condition; and (3) in the beginning the brazelet is new, young, and in time it becomes old; so that here we have the modification of sair. I'the original gold remains constant all the time!."

(losing its own nature) of what has been in existence. For these reasons we conclude that it is not right to assert, as has been asserted by the Opponent (End of Bhasya on Su. 33), that-"a thing exists before it is born, and it exists also after it has been destroyed."

End of Section (8)

Section (9)

[Stires 34-36]

The Refutation of the View that all is Diversity, there is no Unitv.

INTRODUCTORY BULSYA

The following is another aweeping assertion (of the (Bauddhas) :-Stitra 34

"All must be regarded as diverse; because the symbols (names) of things refer to diverse entities." BHĀSYA

"All must be regarded as diverse; there is no single entity .-Why ? - Bhaooloksanaprthaktout-says the Sutra : the 'laksana'

It has been established up to this point that all things are aggregates of--'the Quality and the Qualified', 'the negative and the positive', 'the intelligent and the non-intelligent', 'the eternal and the non-eternal' :and it becomes necessary to refute the theory that there is no such thing as the 'aggregate whole'. This rheory has been held in several forms-(1) the theory that there is no unity (refuted in So. 34-36), (2) 'all is more Void' (SD. 37-40), (3) 'there is only one thing', or 'there are only two things', and so forth, (50.41-43). All these have to be reluted, because-(1) if there is no unity, no one thing, then of what could there be an apprepate? (2) If nothing exists, and all is Void, then there can be no aggregate; and (3) similarly there can be no 'aggregate' under the theory of absolute Moniam .- Parifuddhi.

The doctrine put forward under this Sotra (14) is thus explained in the Tdtparya:- "All things must be diverse, distinct; because there is no such thing as 'substance', apart from colour etc., and colour atc., ere distinct from one another; nor is there any such thing as 'composite' apart from the components, and these latter are distinct from one another." Such is the view of the Sautrdetikes and the Vaibhasikas.

Visive of the states the doctrine thus- "Such things on the Jar and the like must be remided as distinct, even from themselves ; because the odour. taste, etc., of these things, as also their component parts, are distinct from one another; and the 'Jar' is nothing spart from these latter."

or 'symbol' of the 'bhoo', 'entity', is that which distinguishes it, i.e. its name; and the names refer to diverse entities; as a matter of fact, all' names of things' dennte combinations; e.g., the name 'Jar' is applied to the combination of 'odour, taste, colour and touth,' (the qualities of the Jar), and also to the combination of the 'bottom, sides and neck' (the parts of the Jar | and these are diverse, distinct from nne another; and the Jar is nothing apart from these qualities and component parts]. The 'Jar' has been mentinned only by way of illustration [the same holds good in regard to the names of all things.]"

Stitea 35

What is alleged cannot be accepted; because (as a matter of fact) several (kinds of) things go to make a single entity. BHASYA

The compound 'anekolakṣaṇaiḥ' should be treated as one that the middle word eliminated, and as standing for 'anekoa' dahalaḥaṇaiḥ', 'several kinds of things'. As a matter of fact, it is the single entity (the composite substance, Jar) that comes into existence as related to Odour and other composites, and to the Bottom and other components; in fact, the Sobstance is something different from the Qualities, and the Composite is something different from the Components; both these facts have been already explained by us (under 50. 2-2-33 st. seq.)

Further .-

Sttra 36

The denial cannot be right, as the symbols (af things) are restricted in their application.

BHÄSYA

The denial—that "there is an single entity"—cannot he rish; "why!—for the very simple reson that 'the symbols of things are restricted in their application; as a matter of fact, the symbol' of entities,—i.e. the word that forms their name, is restricted in its application to single entities; as is clear from such expressions as I am touching that for which I saw before', 'I am seeing that which I touched hefore'. Then again, as a matter of fact, we never perceive any mere 'group of aroms' as souch, and these 'grups of atoms' is a composing the

Jar) being imperceptible (by reason of their extreme minute. aess), that which is actually perceived must be a single entity (composed of those atoms).

(A) It has been subsequently urged by the Opponent that-" there can be no single entity, because all things are mere groups (of several things)" :- but if there is no single thing, there can be no group of things. What the Opponent means is that-"there is no single entity as the names of things apply only to groups " :- but the fact is that if there is no single thing, there esn be no 'group'; as the 'group' is nothing more than the conglameration of several single things; so that the allegation-"There is no single entity etc."-involving a self-contradiction. is most incongruous. That is, that (single entity) of which the denial has been alleged, (by the Opponent, on the basis of the premiss). " because the names of things are applied to groups", -becomes admitted by the Opponent when he asserts that " the names of things are applied to groups"; for the group' is only a collection of several single entities. (B) Further, in making the allegation-" because the names of things are applied to groups of things"-you admit the 'group', and then in the proposition, "there is no single entity " you deny each component of that 'group' [for each such component can only be a single entity]
[and when each component is denied, the group also becomes denied into factol. Thus then, the Opponent's allegation being beset with a twofold 'self-contradiction' (A & B), it must be rejected as a frivalous assertion.

End of Section (9)

SECTION (10)

[Steras 37-40]

The Refutation of the Theory that All is Mere Void.
INTRODUCTORY BHÄSYA

The following is another sweeping assertion :-

Stra 37

[&]quot; All things must be non-entities, because all things are known to be mere negations of one another."

BHASYA

All things must be regarded as non-entities;—why?—because all things are known to be mere negations of one another. As a matter of fact, the Bull is 'non-existent in the form of 'Horse', and the Bull is only 'non-horse'; aimilarly the 'Horse is 'non-existent' in the form the 'Bull', and the Horse in only 'non-bull'; thus we find that the names of things ('Bull', 'Horse' etc.) are concomitant (co-substrate) with the notion of 'non-existence' as also with negation; from which is follows that all things are non-existent or non-entities."

[The Bhāyya offers its own answer to the Nihilistic doctrine put forward in the Stirral—The assertion put forward cannot be right; because there is contradiction between (A) the two terms of the Proposition and (B) between the Proposition and the Statement of the Probans:

(A) The term "all' signifies several things without exception, while the term 'non-entity' signifies the negation of existence; of these two the former is amenthing possessed of a definite character, while the latter is totally devoid of any character; now

. This Nihilism is thus expounded in the Tatparya :- "All things-Pramins and the rest-are actually found to be counised as 'non-existent' and also spoken of in negative terms; hence it follows that the names of those things are concomits ot with these (the notion of non-existence and negation); hence Pramine and the rest must be regarded as non-existent, as nonentities, just like the Cloth that has either not come into existence or has been destroyed. Further are these things-Pramina etc.-eternal, or evanescent? If they are eternal, they must be non-entities, being without any capacity or power; as we have already explained how no sequence being possible among things that are eternal, no eternal things can ever bring shout a product. If, on the other hand, the things are avanescent, then, since they would be liable to destruction, they would be non-existent at the first as at the second moment. Further, if things are existent, they should not be liable to destruction, and as such they could not be destroved at any point of time; for the blue Colour, being brought about hy its cause, can never be turned into yellow by even thousands of painters. In fact evanescent things cannot but be regarded as liable to destruction. From all this we conclude that all things are more Void. Blook : and it is only through assumed existence that they appear as existing. The reasoning may be formulated thus :- "All names of things apply to non-existent things, -- because they are concernitant with notions of non-existence and negation.-like the unproduced and the destroyed Cloth."

how can that which is spoken of an possessed of definite character, i.e., 'all', he a mere 'non-entity', which is devoid of any character? Certainly the 'non-entity', which is totally devoid of any character, cannot be predicated either as 'several' or as 'without exception' (which are the two factors in the denotation of the term' all').

"But it is just all this that is non-entity; what you

(Logician) call the 'all' is what is really only non-entity."

Even to the 'contradiction' does not cease; for the con-

ven to the 'contradiction' does not cease; for the conexption of 'several things' and 'without exception' cannot
possibly arise in regard to what is mere non-entity; and yet it
is just this conception that is expressed by the term 'all';
hence it follows that this 'all' cannot be a non-entity.

(B) There is contradition also between the Proposition and the Statement of the Probans; the Proposition is in the form 'all things are non-entities', and it denies the existence (of all things); and the statement of the Probans is 'because all things are known to be mere negations of one another',—which admits that there is 'mutual negation' among 'things'; and then on the basis thereof—the fact of there being mutual negation having been established,—it is asserted that 'all things are non-entities';—now if 'all things are non-entities', then it is not possible for 'things' to be the 'negation of one another'; and if 'things' are 'negations of one another,' then 'all things' are 'negations of one another,' then 'all things' another 'non-entities'.

INTRODUCTORY BHASYA

The following is the answer (to Nibiliam) offered by the

Sttra 38

What has been alleged is not right, because things are, hy virtue of their very nature, real entities.

ature, real entities. BHASYA

(A) All things cannot be non-entities.—Why?—Because by virtue of their very nature things are real entities (really existing). The proposition laid down is that by their very nature

The right reading is असाव प्रत्ययन (se in the Puri Ma.), Constitue thus, अनेक मेहबबेति प्रत्ययन असावे न स्वितं शक्यम् ।

things exist. "What is the nature of things?" 'Existence', 'being an entity', and so forth constitute the nature or character common to Substances, Qualities and Actions:—'having action' and so forth are the 'character' peculiar to Substances,—the qualities ending with Touch belong to Earth;—so on and so forth there are endless characters peculiar to the several things of the world;—in Universal, in Individuality and in Inherence also we find apecific characters. All this distinction among things which is recognised in actual experience, would not be possible [if all things were mere non-entities], as a non-entity is without soy character;—and yet such distinction smong things does exist;—from which it follows that all things are not mere non-entities.

(B) [Another interpretation of the Sütra]—Or, the words of the Sütra may be taken to mean that—what has been asserted cannot be right; because each thing is recognized as having a distinct indiaidality of its own; that is to say, when the word 'Bull' is used, what is apprehended is a particular substance qualified by (helonging to) a particular community, and not a mere non-entity. If all things were non-entities, the Bull would have been recognised as a 'non-entity', such the word 'Bull' would have decored a non-entity. "But how do you know that the word 'Bull' does not signify a non-entity "'" We know it from the fact that whenever the word 'Bull' is used, it hrings about the notion of a particular substance, and not that of a non-entity. For these reasons what has been asserted by the Opponent cannot be right.

(C) Or, the words of the Sütro 'na southHouseiddheh etc.' may be explained to mean as follows:—When you sesser! (Bhā. on Sū. 37) that "the Bull is non-existent in the form of the Horse", why do not you say that "the Bull is non-existent in the form of the Bull "the That you do not say so indicates that in the form of the Bull the Bull is existent; that is what is meant by the expression 'SouthHouseiddhi', 'existence in its own form'. [If you really mean that things are non-existent], My cannot you say that the

[•] The right reading is कस्मान गोएन्ट्रेन चामाव उच्यते, as found in Puri

[†] असन् गौर्गवात्मनेति कस्मान्नोच्यते is the better reading, as found in Puri

Horse is not-Horse, or that the Bull is not Bull? Since you do not say so, it follows that in its own form, the substance exists.

*As a matter of fact, whenever there is denial of non-difference-'difference' consisting, in this case, of the absence of conjunction and such other relations, and "non-difference" consisting of identity.-even really existing things come to be spoken of as co-substrate (concomitant) with the notion of 'non-existence', as we find in the case of the expression 'the jujube fruit is not in the cup ': +-so that in the ease in question, in the expressions ' the Bull is non-existent in the form of the Horse', 'the Bull is not-Horse', what is denied is the non-difference between the Bull and the Horse,-the meaning being that, there is no identity between the Bull and the Horse'; and this identity being denied, there comes about the co-substrateness or concomitance of the notion of 'non-existence' with the thing, 'Bull'; hence the expression 'the Ball is non-existent, in the form of the Horse'; just as in the sentence 'the jujube truit is not in the cup', the conjunction of the fruit with the cup being denied, we have the cosubstrateness of the notion of 'non-existence' with the fruit which is a real entity. [All this shows that 'concomitance with the notion of non-existence, upon which the Opponent bases his arguments, in Bhasys, on Su. 37, is not incompatible with real entities.

Stitra 39

[Objection]—"There is no such thing as the character (or individuality) of things; as what is so regarded has only a relative existence."

BHĀŞYA

- "'Relatioe' is that which is due to the relativity of things:
 e.g., a thing is spoken of as 'long' in relation to what is 'short',
- This, seconding to the Vartita, explains how we have the negation expressed in the statement, 'the Rull is not-horse'.
- This is an obscure passage; the obscurity being due to wrong reading. From what follows in the next seatence it is clear that the passage
 should read as follows—अञ्चलिरेडमित्रीचे—अर्थनीयादिशम्बन्धे व्यक्तिरेडोऽज्ञाल्य.
 लिरेडमिन्सिडस्थम्बन्धः—भावन अर्थायस्यस्थाप्रमानाधिकरण्यम् । यथा न सन्ति कुळे
 स्वराणिति।
- § Satish Chandra Vidyebhūşana reads in this Sütra a reference to the Midhyamikd-Sütro.

and 'short' in relation to what is 'long'; and neither of the two has an absolute existence of its own—Why so ?—Because such is the force of relativity. Hence we conclude that there is no such thing as the character or individuality of things."

Stira 40

[Answer]—What is put forward cannot be right, as it involves a self-contradiction.

BHÄSYA

If a thing is 'long' only relatively to the 'short', then the 'short' should be non-relative; for to what would the 'short' be relative? (Similarly) if a thing is 'short' only relatively to the 'long', then the 'long' should be non-relative; for to what would the 'long' be relative? And if the two depended upon each other, then the negation of one would imply the negation of the other, so that there would be negation of both. Hence it is nor right to assert that the character of the 'short' is to be determined only relatively to the 'long'.†

Further, if there is no such thing as the 'character' (or individuality) of things, [and all is merely relative], why do we not have the relative notions of length' and shortness in regard to two equal Atoms, or to any two objects of equal size? For, Isken relatively or non-relatively, the two things remain the same; the two things taken relatively remain precisely the same two things, even when not taken relatively; the presence or absence of relativity does not after the things themselves [so that under the Paropolaky theory, there can be no reason why the notions of 'length' and 'shortness' should not size in regard to the swo Atoms]; but if the character of things were purely relative, then the presence of relativity (of one thing or the other) would surely make a difference in the nature of things. "What then is the effect of relativity on things?" What relativity does

All things are relative: the blue is blue in relation to, in comparison with, the yellow; the falker is so in relation to the row, and so forth, with all things.—Talkerro.

is that when we perceive two things, it becomes possible for us to perceive the preponderance of one over the other; "that is, when one sees two things and notices a preponderance in one of them, he regards it as long, and that which he finds deficient, he regards as 'short'; this what is done by relativity.

End of Section (10)

SECTION (11) [Satras 41-43]

Exomination of certain sweeping assertions in regard to the exact number of things

INTRODUCTORY BHASYA

The following are the sweeping assertions in regard to the exact number of things:—(1) "All things are one, all being equally existent"; (11) "All things are two, being divided into eternal and non-eternal"; (1110 "All things are three, eagaiser, cognition and eagaised"; (110) "All things are four, cogniser, means of cognition, cognised and cognition"; and so on there are other assertions on the same lines. It is the examination of these views that proceeds now.†

E. g. When we perceive the bamboo relatively to the sugar-cone, this relativity leads us to the judgment that the former is 'longer' than the latter, or that the latter is 'shorter' than the former.

† These views are criticised, because they-limit all things within one principles number:—According to (1) there is only one thing, according to (III) there are two things, and so forth.

The Parituddhi remarks—The question series—Why should those view be criticisted which he re not incompatible with the Neys view of things being the congloweration or composite of several component particles? But the fact of the matter is that those theories limit things within one definite number analy: e.g., There are only two things,' sad mo only,—then, instancts as those two would be everleating, there would be no explosation of the fact that they bring about their effects only occasionally; under this theory the appearance of effects should be uncession. Similarly with the other views.

The Tatparya offers the following explanations of the two views mentioned in the Bhatra:-

(1) The entire phenomenon of the world is nothing spart from the Light of Conginusnes; everything is an emanation from this Light. There is no difference among cognitions, nor between the cognised object and its cognition; as everything is a manifestation of Congiousness, which is

Stitra 41

Any absolute limitation of the number (of things) cannot be astablished, either in the event of the means (of proving it) being available, or in that of its being not available.

BHASYA

If the mean of proving the desired conclusion is (available, and isomething different from the conclusion in be proved, then not limitation of number can be proved; as the said Means will slwsys, ex-hypothesi, be something outside that limited number (which, being included in the 'conclusion to be proved') could not include the means of proving (that same conclusion). If, on the other hand, there is no difference between the Means and the Conclusion to be preved by it, then also the limitation of number cannot be proved, as there is, ex-hypothesi, so real means of proving, and in the absence of such means nothing can be proved.

Sutra 42

[Objection]- "What has been urged is not true; as the means (of preving) is only a part (of what is to be proved)".

BHASYA

"It is not true that the limitation of number ennot be proved;—why?—because the means it a part (of what is proved by itl; it is only a part of the subject-matter of the Proposition which is the Means of proving that Proposition; an that the Means need not be supthing different. Similarly with the views that there are only two things, and so forth".

Stitra 43

[Answer]—The reason put forward is no reason at all; as (according to the Pürvapaksa) things can have no parts.

Cognition. (II) 'Eterns' and 'non-eterns', being contradictory terms, must include all things; there can be nothing that is not either 'eternal' or 'non-eterns'.

The "other assertions" referred to in the Bhdgre err.—(1) that of the Schalky, this Soul and Primordist! Matter are the only two minies; (2) that of the Bauddha, that the only emities are the fire chasslate of Form, Name, Impression, Sensation and Cognition; see do (1) that of the Pdispate, that the only entities are the Pain (living beings), their bondage, the removal of this bondage, and the Lord.

BHXSYA

The reason put forward (in Sú. 42) is "as the means of proving is only a part of what is to be proved"; but this is not a valid reason;—why?—because the Opponent has laid down the sweeping assertion that "all things are one only", without any exception at all; and then (in the reason put forward he speaks of a certain thing (the Means of Proving) as being 'one' (part of the subject of the proposition); but there is nothing (apart from that 'ooe') which, in the Proposition, takes in, all things, that could be the 'part' and the necessary 'means of proving'. Similarly with the other views limiting the number of things to 'two' etc.

If all these sweeping assertions in regard to the limitation of the number of things proceed on the bais of the denial of the indefinite number of diversities among things due to their distinctive properties, they militate against well-known facts ascertained from Perception, Inference and Verbal Cognition; and as such they have to be rejected as wrong doctrines. If, on the other hand, they proceed on the basis of the admission of the said diversities, then they renounce their absolution; as the inclusion of things (under any one head) is due to the presence of common properties, and the exclusion (or diversity) of things is due soily to the presence of distinct properties [so that the admission of the diversity of thing, involves the admission of an indefinite number of diversities, and the renouncing of all limitation of the anumber].

All the shove sweeping assertions (from Sû. 14 to Sû. 43) have been examined with a view to get at the discernment of True Knowledge.

End of Section (11)

If there were such a thing as the part of what is to be proved, then this would mean that there is no absolute limitation of the number of things to ose only. When it is stated that "all things are one", nothing is left out; so that there is nothing that is not included in the Proposition which could be the proved of that proposition.

SECTION (12)

On Fruition-the Tenth object of Cognition

INTRODUCTORY BHAŞYA

After Rebirth, comes Fruition; and with regard to this-

Sttra 44

there arises a doubt since the fulfilment of the result (of acts) is found to appear immediately as well as after some time.

BHASYA

When a man cooks rice or milks the cow, the results, in the space of the Rice and the Milk respectively, appear immediately whereas when he ploughs the field and asows the seeds, the result in the shape of the Harvest, accrues to him after some time;—now the Agnihotre is an act, the performance whereof is laddown in the text 'One destring heaven should perform the Agnihotra'; and in regard to the fruition of this act, there arises a doubt (as'to whether or not any results follow it, and if they do, when they follow, and so forth)."

Stra 45

[Siddhānta.]—The fruition is not immediate; because it is such as can be experienced only at a later time.†

a Says the Pariside this representation of the three thould be any such doubt regarding Faviliae in general, as to whether it appears immediately after the act, or after the lapse of some time; for so far as the acts of cooking, etc., are concerned, it is already esceratined that their fruition is immediate; and in regard on the acts of Apishera, etc., also, it is already known that their fruition comes only after the lapse of some time. But what gives rise to the doubt is the very fact of the Apishera, etc., being acinen, involving the effort of an intelligent agent; and insamuch as it is found that the activities of intelligent beging are of both kinds—some having their fruition immediately and others after the lapse of time, there is nothing to show for certain to which of the two classes the station of Agnithors belongs.

show for certain to which of the two classes the action of Agnithetra belongs.
† This Sûrs is not found in the Nydyasüchinibendha; and the Tütperye calls it Bhieve.' Viéwpäths treets it es "Sûtre", and it is, found in the Pur!

'Sûtre' Me, as also in Sûtre Mas, C. and D.

The Stddidera embodied in the Suru is in enswer to the Perrapulso that it is not necessary to assume any invisible superphysical results for Agmituta, etc., since we find them bringing about the immediate result in the shape of Pane. etc.—Vitronitha.

BHASYA

'Heaven' is the result mentioned in the scriptures; and the attainment of Heaven accrues only to another body, which comes after the present body has been destroyed; and in the case of actions done with a view to the acquiring of landed property also, we find that the result does not appear immediately after the actions have been done.*

Stren 46

[Objection.]—" The fruition cannot appear at another time; as the cause thereof will have ceased to exist,"

BHÄSYA

"The actual action (the sacrificial performance) having cased to exist, the result of that action could not come about, in the absence of its cause (in the shape of the action); for, as a matter of fact, no effect is ever found to he produced out of a cause that has cessed to exist."

Satea 47

[Answer.]—Prior to the actual fulfilment of the fruition there would be something (in the shape of an inter-mediary), just as there is in the case of the fruit of trees.

BHASYA

The man who desires fruite renders such services to the specified as pouring water at its roots, and so forth; and it is only after the actual set of watering has cessed to exist that the earth particles (under the tree's roots) become lumped together by the particles of water, and becoming heated with the heat underground, they produce a juicy substance; this juicy substance, as modified by the heat, comes into contact with the tree and, in peculiarly modified form enters into it and produces the leaf etc., and the fruit;—in this manner the action of watering is fruiful, and yet the result does not quite follow from a cause that has entirely cessed to exist. In the same manner actions produce (in the Soul) a faculty in the shape of Dharma-Adharma, Merit-Demerit; and this faculty, after being produced, comes to be helped

^{*} Puri Ms. B. reads भाभादिकानाम् which would mean that—'in the case of the actions done by men still in the meshes of ignorance'. But in view of what follows later on in the Bhdyya, the reading of the Viz. text is botter.

hy other causes and thus hrings about the results at a later time. This is what we have already explained under Sū. 3-2-60, where it has been shown that 'the body comes into existence on account of the continuity of the results of previous deeds'.

Paroacabaa

Saya the Opponent-

Sales 49

"Prior to its fulfilment, the accomplished fruition (result) cannot be either (A) non-existent, (B) or existent, (C) or existent-non-existent; because 'existent' and 'non-existent' are contradictory,"

BHASYA

- (a) "A thing that is liable to be accomplished (produced) could not be non-zristent, before its production; because of the restriction in regard to the material cause of things; that is, as a matter of fact, for the bringing about of a certain product (the lart, e.g.) it is only the particular material (Clay) that is brought in; and it is not that any and every material is brought in for the making of all things; there could not be this limitation or restriction (in the form that one produce is produced out of only one material substance, and not from all substances), if the product were a boultely non-zristent (before its production).
- (b) "Nor could the thing be existen! (prior to its production); because if the thing already exists, before it is brought about, there could not (need not) be a further 'production' of that same thing."

The question going to be discussed now in whether the Fruition or Result of Acts is something that prior to in being brought about, was—(1) already existent, or (2) non-existent, or (3) both existent and non-existent, or (4) neither existent nor non-existent. The Purrayslass propounded in the Sürn is that no one of these alternatives is possible, hence there can be no such thing as the 'Irruition' of actions.—Talgaryse.

The fourth of these alternatives is found in the Vārtika, not in the Sairo or in the Bhātya. In this Sairo also Dr. Satith Chandra Vidyšbhilsana finds a reference to the Mādhyamkā-Sairoz.

[†] The very fact that it is only out of Clay that the Jar is produced, clearly shows that he Jar siready exists in the Clay. Cf. Saskhyokáriká, 9— 'Upádásagrahanát.'

(c) "Nor could the thing be both existent and non-existent; because existent and non-existent controlled or controlled or the term existent affirms a thing, while the term 'non-existent' denies it; and it is this mutually controlled or character that is spoken of as 'dissimilarity' (in the Sütra); and because of this fact their heing controlled or no co-existence of them is possible."

INTRODUCTORY BHASYA

The truth of the matter is that prior to being produced, the thing to be produced was non-existent.—"How so?"—

Sttra 49

Because we perceive the production as well as destruction (of things).*

BHASYA

It has been slleged (in the Bhāsya on Sú. 48) by the Pūropakin that—"Prior to its production, the Product is not noe-existent, because of the restriction in regard to the material cause of things";—(the answer to that is as follows)—

Stera 50

That the product is non-existent is clearly proved by that very conception.

BHĀŞYĀ

The conception (of restriction io regard to the material cause, which the Opponent has cited) is in the form 'this thiog, and not all things, is explaide of producing this effect'; and this conception clearly proves that prior to being produced, every effect is known as capable of being produced by a particular cause; a soft hat this conception is correct is shown by the fact that the production of the effect is actually io accordance with that conception; and io fact it is only on the basis of this conception that we can explain the restriction in regard to the cause of things. If, on the other hand, the product is already existent, prior to being produced, then there can be no auch thing as its 'production' to that there could be no conception

II a thing is existent, even prior to being produced, it means that it is eternal; and if it is eternal, there can be production or destruction of it.

at all in regard to its being produced out of only a particular ma-

Stitra 51

[Objection]—"The receptacles being different [in the case of the fruition of acts], it is not right to argue that it is like the fruition of trees."—

RHĀSYA

"[In the case of the fruition of treea] it is found that the services rendered, in the shape of the watering of the roots and so forth, as well as the frailion, both are to the tree itself,—both have the same tree for their receptacle; [in the case of the fruition of actions] on the other hand, the section occurs in the present hody, while the fruition appears in the next body; so that there being a difference in the receptacles, what has been urged (in Sb. 47) does not prove anything at all (in regard to the sscrificial acts being the cause of fruition in the shape of Heaven, etc.)".

Sttra 52

[Answer.]—Inasmuch as Happiness subsists in the Soul, the objection has no force at all.

RHĀSVA

Happiness, being perceptible to the Soul, subsists in the Soul; action also,—in the form known as 'Dharma', 'Merit'—subsists in the Soul,—as Dharma is a quality of the Soul; thus then, there is on possibility of receptacles being different.†

Sutro 53

[Objection]—"What has been just and is not true; so [the obtaining of] Son, Wife, Cattle, Clothing, Gold, Food and such things is mentioned as the fruit (of acts)."

The vary conception that a thing is produced only out of a certain cause proves that before being produced that thing must be non-existent. The weaver takes up the years with the idea—'the Cloth shall be produced on of this' and not that 'the Cloth is been takened,' fo for in the latter case, why should be put forth only effort to bring into existence the Cloth which cleredy exists?

^{† &#}x27;Heaven', which is the result of sacrificial acts, is only a form of Happiness; and Happiness subsists in the Soul, not in the Body; and Soul remains the same through the several lives.

BHASYA

"As a matter of fact, what is mentioned as the 'fruit' is the obtaining of such things as the son etc., and or 'Happiness'; we have such assertions as—'one who desires landed property should perform this sacrifice', one who desires a con should perform that sacrifice', and so forth. So that the assertion (under St. 52) that 'Happiness is the Iruit of actions' is not true.

Stira 54

[Answer.]—Inasmuch as the real fruition follows from connection with the things mentioned, it is only indirectly (figuratively) that these latter are spoken of as the 'fruit',

BHASYA

As a matter of fact the real fruition, in the shape of Happiness, results from connection with the son, wife etc., and it is for this reason that these latter are regarded, or spoken of, only indirectly, as 'fruit'; just as food is (indirectly) spoken of as 'Life', in such statements as 'Pood is life itself'.

End of Section (12)

SECTION (13)

Examination of the nature of Pain

After 'Fruition' (in So. 1-1-9) is mentioned 'Pain'; and this have needed of the distribution of the which is connected with annoyance is Pain'. But now the question is raised—Toose the Siddhantin mean to totally deep such a thing as 'Pleasure', which is felt by every personality? or does he mean something else? "*

[•] Question—"What is it that has to be examined in the present section? No one denies that there is such a thing as Pain, nor is there any doubt as to its being a thing to be got rid of; it might be useful to examine whether it is eternal or not: but it has already been extablished, in course of our refunzion of the doctine that all daign are eternal; what causes prin is also well known to be such things a die serpent, the them and so forth; Activity has been fully examined, as also its Effects, in the form of Birth etc.; and how the creation of the cause leads to the cause into the

Our answer is that the meaning of the Siddhantin is something different. "Why so?" It is not possible to totally deny Pleasure, to whose existence testimony is borne by all men. The teaching (of the Siddhanta) that Pleasure should be looked upon as 'Pain' is meant for the removal of all pain for the person who has become disgusted with the sufferings caused by the experiences undergone during a series of births and deaths and is anxious to get rid of all similar experiences." But by what method (is this advice effective)?" The bodies of all living beings, all the regions where people are born, all rebirth (all conditions of life), every one of these is beset with 'annovance', being inseparable from Pain; and it is in view of this fact that the sages have tendered the advice contained in the Sutra Pain is that which is connected with anooyance' (Su. 1-1-21); and the meaning of this is that all the aforesaid things should be looked upon as 'Pain', Reasons for this view are put forward in the following Satra.

Assurer—Pain has been defined as that which is connected with annoyance; hare is meant the festing of onespace; sad this according to the Siddheta, includes, not only Pain and its causes, but Pleasure also. If this is duly realised, then there is no toom for the question put by the Parapoking; but the has you the question in view of the primary meaning of the term 'unnoyance', which is restricted to Pain only.—Paristuddin.

This sense of the Ferropolyto has been thus expounds in the Totaprovier-We admir that Pain is that which is consected with assoziance; but that which is experienced by every prevonality as Pleasure, that certainly could not be regarded as Pain; as this would be conterny to apparience. As regards the Body and the Sense-fragane etc.—if they are to be regarded as Pain because they are the Source of Pain, they may be regarded as 'Pleasure' also, as being the courter of Pleasure. In face that indicity involved in the idea of regarding averything as pain is likely to strike at the root of all two worldy usage. As a matter of fact, when a man eath meat, be removes all the boose and bence does not suffer the pain that might be due to the boose; similarly a vise man will exply Pleasure only, thing gene to avoid all that may be likely to bring sain."...It is in view of all this that the Pieropolytic has put the question.

The Tâtparya explains the expression 'uspathirhânâni' as the regions for the acquiring of things which bring pleasure and pain.

† If it were possible to obtain pleasure unmissed with poin, no intelligent person would seer seek to get rid of it: as a matter of fact, however, no such unalloyed pleasure is seer met with; hence what the Siddhates means 'is not the total denied of all Pleasure, but that all Pleasure should be looked upon a Fam. — Tatourus.

Stara 55

The Birth of the Body etc., is only Pain; because it is heset with Annoyances.

BHÄSYA

The term 'ianma' (in the Satra) stands for that which is produced i.e., the Body, the Sense-organs and so forth; and the utgatti ' of ' janma' is the coming into existence of the Body etc., in their various forms. The 'acveral anonyances' arethe least, the mediom, and the greatest; the greatest 'annoyance' is of those in hell ; the mediam is that of the lower animals; and the least is that of human beings; of the divine beings, as of those who have got rid of all attachment, it is still less. When a person perceives that every condition of life is beaut with annovance, he becomes confirmed in his idea that Pleasure and ita causes, in the shape of the Body, the sense-organs and cognitions are all to be regarded as 'Pain'; and when he has come to look upon all these as ' pain', he loses all attachment to all things of the world; and after he has harboured this dis-attachment, all his longings for worldly things come to an end; and his longings having come to an end, he becomes freed from all suffering, just as when one understands that by the contact of poison, milk becomes poison, he no longer seeks to obtain milk, and not obtaining it does not suffer the pangs of death.

INTRODUCTORY BHASYA

The teaching that all things should be looked upon as 'Pain' is not meant to be a denial of Pleasure :-Why?

Sitra 56

It is not so; Because Pleasure also is accomplished during intervals.*

BHASYA

By the teaching that all things should be looked upoo es 'Pain', it is not meant that there is no such thing as 'Resaure' at all:—Why? Because Pleasure also is accomplished during intervals; that is, as a matter of fact, in the intervals of 'annoy-

मुन्स्याप्यन्तरील is the reading of the Nydyauddisibandha, of the Sûtra-Mas. C. and D. as also in Vistrantha's Vrtil.

ances', Pleasure is actually accomplished and experienced by all living beings; and bence it cannot be denied entirely.

Further,-

Sttra 57

There is no denial [of Pleasure]; because [all that is meant is that] inaemuch as the Man experiencing pleasure is oppressed with the frailty of longing, there is no ceceation of annovance for him.

BHASYA

The 'non-deniel' (in the Sūtra) is meant to be that of Pleasure-by the teaching that it should be looked upon as 'Pain': that such is the meaning of the Saire is clear from the context. 'Longing'-is wish, the eager desire for acquiring a thing; end the 'freilty of this longing' is as follows :- when the man experiences pleasure from a certain thing, he desired that thing, -and cometimes the desire is not fulfilled, or if fulfilled, it is fulfilled only in part, or is fulfilled in such form ee ie beset with obetecles :- end from this 'freilty of longing' there erice verious kinds of mental suffering; so that the man experiencing pleasure, being oppressed with the frailty of longing, there is no cessation of annosance for him ;-and it is because there is no cessation of annoyance that it hes been taught that Pleesure should be looked upon as ' Pain '. It is for this reason that Birth is 'pein'. and not because there is no pleasure at ail. This is the idea that has been expressed in the following verses :-

- (1) 'For the man who desires a desirable thing, as soon as that deeire is fulfilled, another desire quickly besets him.'
- (2) 'Even though a man obtains the entire sea-girt Earth, along with all cowe and horses, that seeker after wealth doee not become satisfied with that wealth; what pleasure, then, can there he for one who desires wealth?'

Sixra 58

Also because there are several kinds of Pain which people wrongly regard as pleasure;—

BHĀŞYA

'we have the instruction that Pleasure should be regarded as Pain' [these words complete the sentence of the Sütra].

The ordinary man, addicted to pleasure, regards Pleasure as the highest end of man, and feels that there is nothing hetter than Pleasure; and hence when Pleasure has been attained, he feels happy and contended, feeling that all he had to attain had been attained; and under the influence of illusion, he becomes attached to the Pleasure, as also to the things that bring about its accomplishment; becoming so attached, he makes an attempt to obtain the pleasure; and while he is trying for it, there come down upon him several kinds of Pain, in the form of birth, old age, disease, death, the contact of disagreeable things, separation from agreeable things, the non-futfilment of desires and so forth : and yet all these several kinds of Pain he regards as 'Pleasure'. In fact Pain is a necessary factor in Pleasure; without suffering some pain no pleasure can be obtained; lience as leading to Pleasure, this Pain is regarded by the man as Pleasure; and such a man, having his mind obsessed by this notion of 'Plessure', never escapes from metempsychosis, which consists of a running series of bitths and deaths. And it is as an antidote of this notion of Pleasure that we have the teaching that all this should be looked upon an 'Pain'.

Birth has been called 'pain', because of its being beset with 'pain', and not because there is no such thing as Plessure.

Objection:—" If that is so, then why is it not asid simply (in 55. 55) that 'Birth is Pain'? When this simple expression might have been used, the fact of the Suirs having used the expression 'Birth is only pain' shows that the idea meant to be conveyed is that there is no pleasure at all."

Answer: —What the emphatic term 'eou', 'only', implies is that what is list down is conducive to the cressition of Birth-How [does the particle serve the purpose of indicating the ceasation of Birth]?" What it means is that Birth is pain, not by its own nature, but by reason of its being beset with Pain; and so with Pleasure also [which is 'Pain' because it is intermingled with Pain, and not because there is no such thing as Pleasure]. This is what is meant by the words of the Surre (55),—and not that in Birth there is only Pain (and no Pleasure at all.)

Section (14)

[Stitens 59-68]

Examination of the Nature of Final Release

After 'Psin', 'Release' [bas been mentioned and defined].
This Release is thus denied (by the Opponent)—

Stera 59

Puroapaksa

"Since there is concatenation (a) of Dobts, (b) of Aberrations and (c) of Activity,—there can be no Release"—

BHASYA

- " (a) On account of the concatenation of debts there can be no Release. The 'dehte' are thus described (in the S'atapatha Arahmana, 1-7-2-1)- When the Brahmana is born, he is born with three dehts : from the deht nwing to the Risis ha becomes freed by leading the life of the Religious Student ; from the debt nwing to Divine Beings he is freed by the performance of sacrifiees : and from the debt owing to the Fathers he is freed by begetting children ';-the 'cnneatenation of these debts consists in the enquection (presence) of acts connected with the dehts'; that it is necessary throughout one's life to perform these acra (towards the clearing of the debts) is thus mentioned (in the Veds)-'The sacrifices known as the Agnihotra and the Dariaparnamasa should go on till old sge or death,-it is only by either old age or death that one becomes freed from the necessity of performing the said sacrifices'.-So that the concatenation of these debts permissing (rill the man's old age or death), there is nn time left for the performance of acts conducive to Release; hence it follows that there can be no Release "
 - "(b) On account of the concatenation of Aberrations, there can be no Release. The men dies beset with aberrations [viz., Ignorance, Egoism, Affection, Harted and Yearning for Life], and he is born beset with aberrations; and be is never found to be absolutely free from the concatenation of these aberrations [from which it follows that he can never be free from Births and Deaths: i.e., there can be no Release]."

"(c) On account of the concatenation of Activity, there can be no Release. From birth till death, man is never found to be absolutely free from the 'Operating of Speech, Mind and Body'. From this it follows that the assertion made (in So. 1-1-2) to the effect that—there is a cessition of each member of the following series—Pain, Birth, Activity, Defect and Wrong Notion,—the essestion of that which follows bringing the annihilation of that which precedes it, and this ultimately leads to Release',—is not true."

INTRODUCTORY BHASYA

Siddhanta

Our answer to the above is as follows:—(A) Our answer to the argument, that "since there is conestenation of Debts etc., etc.",—is that the term 'Debt' (in the texts quoted) stands for what is like debt.

Sttra 60

Inasmuch as the word cannot be taken in its primary signification, tho statement must be taken as a description by means of a word used in its secondary (figurative) signification: specially as it is only thus that the sense of condemnation and commendation is obtained.

BHAŞYA

The word 'rooi', (in the passage quoted from the S'atopatho Brahmapa) is not used in its primary sense of dabt; the word 'debt' can be used in its primary sense ooly in a case where one gives to snother something that has to be repaid and another receives such a thing; and this condition is not present in the case apoken of in the passage quoted; bence it follows that—insamed, as the word 'debt' cannot be taken in its primary signification, the satement must be taken as a description by means of a word used in its secondary (tigarative) signification; the seese being that what are described as 't like debt'. Sach figurative descriptions are very common; e.g., when the 'young student' is described as 'Fire', just as the word 'Fire' elsewhere used in one (the primary) seose is applied to the young student in another (figurative) sense,—so in the case in question, the word 'debt', elsewhere found need in the primary sense, is used in the passage quoted in a different

sense. "But why should there be a description by means of a word in the figurative sense ?" Becomes it is only that shot the sense of condemnation and commendation is obtained;—the meaning of the passage being that "if a person fails to perform the acts referred to, he is condemned in the same manuer as the debtor, not repaying his debta; and if he does perform the acts, he is commended in the same manuer as the debtor, repaying his debts; this is what is meant by the figurative description of the acts os 'debts'.

The word 'jayamanah', 'when he is boru', is also used figura-tively; as otherwise (if the word were taken in its literal sense), the man would not be entitled to the performance of the acta mentioned; what the phrase, 'when the Brahmana is born' means is 'when the Brahmana enters the state of the House. holder'.-this is what is meant by the man 'being born'; (that such must be the sense is clear from the fact that) it is only when the Brahmans enters the state of the Householder that he becomes entitled to the performance of the act mentioned; on merely being born from his mother's womb (which is the primary meaning of 'being born') the Brahmana is not entitled to the performance of those acts : as a matter of fact, when the child is just born from his mother's womb he is not in a position to per-form any acta; for only such persons are cutitled to the performance of an act 28 (o) are desirous of acquiring the results following from that act and (b) are capable of performing it. (a) That to be entitled to the performance of an act it is necessary to have the desire for results calculated to follow from that act, is shown by the fact that the injunctions of the acts always speak of the presence of such desire; e.g., in the injunction one desiring heoren should offer the Agniholro libatious; and (b) that to be so entitled one must be capable of performing the act is shown by the fact that it is only a person who is espable of doing an act that can do it ; since it is only a capable man that can do an act it follows that it is only a capable man that is entitled to the performance of that act ; as a matter of fact, it is only the capable man, and none other, who actually undertakes the performance of an act. If the word 'born' were taken in its primary sense (of coming out of the mother's womb), then both these conditions would be absent in the child just born; at the time that the child is just born out of the mother's womb, there is not present in it either the desire for the results following from any act, or the espahility to perform it. An assertion made in the Veda in no way differs from an assertion made in common parlance, both being the work (utterance) of intelligent persons; and in common parlance no one, even the most foolish, would ever address, to the newborn child, such injunctions as 'Study the Veds', 'Perform sacrifices', 'Lead the life of the Religious Student', and so forth ; how then could a wise Sage, who eavs only what is true and faultless, and who is prompted to teach pupils, ever address such injunctions (to the new-born child)? No dancer ever dances hefore blind men; no singer sings to desf persons. Then again, it is only the person who comprehends what is taught that can be the recipient of the teaching : i.e., he slone who comprehends what is taught, can have the teaching addressed to him; and certainly this condition is not present in the new-born infant, Further, the Brahmana-passage itself (quoted by the Purpapaksin) speaks of acts that clearly indicate the state of the House-holder; as a matter of fact, the action that the passage speaks of is such as requires the presence of the wife, and as such is clearly indieative of the state of the Householder. From all this it follows that, what is meant by the term 'born' is one who has entered the state of the Householder.

Further, the sasertion (in the text quoted) in regard to old age and death (being the limit of the performance of the Agaihatra de.) can be explained on the basis of the assumption that the acts continue to he performed till the cessing of the man's desire. That is, till the man'e desire for the results (accruing from the set) does not coase—does not come to end—he should continue to perform the set;—it is in this sense that the assertion in regard to 'old age and death' would he splicable to the man. Further, what the passage—'by ald age is the man freed etc.'—means is that 'when the man reaches the last quarter of his life, he enters the state of the Renunciate sind thus becomes freed from the obligation of performing the sacrificial set'; the term 'old age' standing for the last quarter of man's life, when he enters the state of the Renunciate; it is in connection with

the last quarter of man's life that Renunciation has been enjoined. If the term 'old age' meant absolutely decrepit senility, then the assertion—'hy old age is man freed etc.', would have no sense at all : " it could not he taken to mean that ' when the man is disabled (by decrepitude), he becomes freed from the obligation etc.;' as for the man who is himself unable to perform a sacrificial act, the Veda permits external aid; e.g., (a) 'or the pupil might offer the libations, his services having been secured by the teaching of the Veda', (b) 'or the milk-offerer might offer the libations, his services having been secured by presents of wealth." Such heing the case, the passage can either be taken as 'descriptive of what has been enjoined in another text, or some other meaning (that of direct injunction of the acts for the new-born infant) may be arhitrarily assigned to it. And there can be no doubt that the most reasonable course is to take it as containing a 'description' of what has been enjoined elsewhers, the most natural meaning of the passage being that ' when the Householder undertakes the performance of the sacrificial acts, he is as much under compulsion as a debtor.' Then again, what form the direct objective of man's effort are the means of accomplishing the desired result, and not the result itself; and when the said means have been duly accomplished they lead to the accomplishment of the Result ; so that what has been enjoined previously (in some other passage) is the coming into existence of the means leading to the Result; and the same is also spoken of subsequently (in passages occurring later than the passage in question); so that it must be the person connected with the said means that is referred to by the term 'ja pamana', 'being born', 5

Because when the men has reached the state of senility, or has died, he actually becomes freed from all obligations.

[†] The passage itself does not constain a single injunctive word. Even so there might have been some justification for regarding it as on injunction so there might have been some justification for regarding it as on injunction of if we had found no other Vedic text containing the necessary injunction of the Agnilhors text. As a matter of first, phowever, there are hundred of such texts. There can, therefore, he no justification for assuming the passage in outstine to be industriet.—First industriet.—First justification for assuming the passage in

⁵ This anticipates the following argument of the Opponent—"The new-born infect may not have the capacity of discerning the result, and of knowing and an empting to obtain, the means leading to that result. But it certainly has the capacity of bringing upon itself the results of acts; if the

"But," saye the Opponent, "there being no direct injunction (of Renuncistion)—(the passage in question cannot be regarded as referring to the state of the Renunciate]."

This, however, is not right; as there is no direct injunction of the negation of it either [so that the fact cannot be urged one way or the other].

"The Brahmans-text directly enjoins the state of the Householder; if there were other states also funch as that of the Renunciate), the Brahmans would have directly enjoined these also; so that, inasmuch as there is no direct injunction of these other states, we conclude that there is no other state."

There is no force in this, we reply: as of the negetion of such other states also there is no direct injunction; we find no such direct injunction of the negation of other states as- there are no other states, that of the Householder being the only one state'; hence, inasmuch as we do not meet with any direct injunction of the negation (of the state of the Renunciate), the argument put forward can have no force at all. Then again, the direct in function (of the state of the Householder) in the passage in question is based upon the fact that it is that particular state that forms the subject-matter of the contest : just as we find in the case of the various sciences. In the case of the sciences it is found that the fact that each acience directly lave down certain things only is due to those things slone being connected with its own subject matter .- and not to there being no other things at all : similarly the fact that the passage lave down things connected with the state of the Householder only is due to this state forming its subject-matter, and not to there being no other states.

child does an ect, hows ver unconsciously of its being the means of a particular result, the merit or dement accruing from that set will certainly accruse to the soul of the infant. So thet there can be nothing incongruous in the sets being enjoined for the new-born child."

The stants of the reply is thus explained in the Tatparya:—The direct objective of man's direct smoot be the Remai; what the man tries to obtain, in the first instance, is the menut that leads to that Remai; and cereally the new-born child can have no idea of what is the means leading to a Ramit. Hanco no isignatein could have any effect upon it. For this reason the only right course is to take the word 'born' in the figurative sense, as explained above.

Then again, we find versus and prose-texts speaking of Final Release; as a motter of fact, we find several Rk verses and Brahmana-texts speaking of Final Release (slong with the means of attaining it, and the four states, specially that of the Renunciate, fall under these). As instances of verses, we have the following:-(a) 'The eages, hlessed with children and desiring wealth, fell into death (and rebirth) by performing actions; other sages, who were endowed with wisdom, transcending beyond actions, attained immortality ':- (b) 'Neither by action, nor by progeny, nor by wealth.-but hy renunciation, only-did they attain immortality; that immortality which shines beyond Heaven, hidden in the cave (beyond ordinary cognitions, which the renunciates alone enter)' (Taittiring Aranyaka 10-10-3) :- (c)' I know that Great Person, effulgent like the Sun, lying beyond Illusion; by knowing Him alone does man transcend death, there is no other path for going beyond' (Vajasaneyi Samhita 31-18); and as prose-texts we bave the following:-(a) 'There are three stages of Dharms-Sscrifices, Study, and Charity; the first of these constitutes Austerity; the second as the Religious Student residing in the house of the Teacher; and the third is the same person putting himself under severe penance while residing in the Teacher's house : all these lead man to pure regions : it is only one who is firm in Brahman (i.e. the Renunciste) who reaches immortality' (Chandogra Upanisad, 2-22-1);-(b) 'It is with a view to attain this region that Renunciates take to renunciation' (Brhadaranyaka Upanisad, 4-4-22); (c) 'They say that man is made up of desires; as he desires so does he put forth efforts, and as be puts forth efforts, so does he act; and as he acts so does he become. -having in this way described the process of metempsychosis determined by the performance of acts, the texts go on to lay down the real teaching thus- When the man with desires becomes free from desires, he becomes without desires, beyond desires, having all his desires fulfilled, his desires centred in the Self -then his life-breaths do not go out, they become absorbed here and now, being Brahman, he attains Brahman itself.' (Brhadaranyaka Upanisad, 44-5 and 6)

Thus then we find that the assertion that—"Since there is concatenation of debts, there can be no Release"—is not right.

There is yet another text— The four paths leading to the Divine Beings' (Taitiriyasamhita 5-7-23)—which speaks of the four states; and hence also it is not right to say that there is only one state (that of the Householder) laid down in the Veda [and that the state of the Renunciate is nowhere enjoined.)

INTRODUCTORY BHASYA

As a matter of fact, the passage speaking of 'the Againta', c and the Dard optimates service continuing till old age and death' must refer to the man that desires the results (following from those acts). "Why?"

Sura 61

Inasmuch as there is transportation (of the Fires) into the Soul, the Denial (of Releass) cannot be right.

BHASYA

It is laid down in the Veda that—'Having offered the Praijadya sacrifice, having offered the libation of all his belongings, and having transported the Fires into his Soul, the Brahmana should go out as a Renunciate';—and from this we learn that the transportation of the Fires' (which means the end of the Agaihatra) is only for the man who has risen above all desires for children, wealth and fame, and when his desire for the results (of the Agaihatra) also have entirely ecssed. To this same end we have the following Brihmana-passage (Brhaddrapaka 4-5):—'Yajānaslikya, when 'going to undertake another austerity, said to Mairtey'i as follows: Oh, dear one, I am going to wander away from this place, I shall therefore make up an understanding between you and Katyayani; you have already had your instructions, O Mairteyi I monotality extends only so [ar:—having said this Yajānvalkya went away as a renunciate.'

Stra 62

Inasmuch as the 'collecting of sacrificial vessels' could not be possible in their case, the Results mantioned cannot pertain to others (than Householders).

BUISVA

If the performance of the acts till 'old age and death' were taken as referring to all men (Householders as well as Renunciates), then the after-death rites ending with the 'collecting of the sacrificial vessels " would also bave to be ptrformed for all men; and in that case there would be no point in the describing of the "ising above desires", which we meet with in such passages as the following—"The ancieot Brithmanas, great teachers and learned, do not desire offspring, their idea being—what shall we do with offspring, we for whom the Self is the whole world?—it is these Brähmanas that, baving risen above desire for sons, desire for wealth and desire for fame, live upon alms." Brhaddranyaka—Uponigad, 3.5-1). Because for one who has "risen above desires (including also the desire for results accraing from the Agnihotra etc.) there can be no possibility of those rites that end with the "collecting of sacrificial vessels". Specially because Results do not supply sufficient motive to all men to the same extent.

Further, since we find four stages of life laid down in the Itihasas, the Puranas and the Dharmashastra acriptures, it is not right to hold (as the Pürvspaksin does) that there is only one stage (that of the Householder). It will not be right to regard the said scriptures as having no authority : for the authoritative character of these is vouched for by authoritative texts; as a matter of fact, the authoritative character of Itihasas and Puranas is vouched for by Brahmano-texts, which are entirely authoritative ; e.g., 'The Atharodogirasas declared the Itihasas and Paranas: and these Itibasas and Puranas constitute the fifth of the Vedas.' (Chandosya Upanisod 3-4-2). For these reasons it is not right to say that the said Itihasas and Paranas are not authoritative. As regards the Dharmasastra scriptures, if these had no authority, there would be an cad to all husiness among living beings, which would put the whole world ioto confusion. Secondly, insamuch as the 'acers' and 'apeakers' are the same, there is no reason why these scriptures should not be authoritative ; as a matter of fact, the 'seers' and 'speakers' of the Itihosas. Paranas and Dharmasastro scriptures are the same as those of the Mantra and Brahmana texts (of the Veda). Thirdly, inasmuch as there is a restriction in regard to their subject-matter (the said scriptures must be authoritative); as a matter of fact, the authority of each scripture bears upon its own special subject-matter; and the subject-matter of the Mantra and Brahmana texts is different from that of the Itihasas. Puranas and the Dharmassistra scriptures; e.g., "sacrificial performance' forms the subject-nature of the Mantra and Brāhmana texts, the 'doings of men' that of Itihāsas and Parānas, and the 'regulation of men's business' that of the Dharmassistra scriptures. So that since no single one of these regulates all the said subjects, every one of them must be regarded as authoritative in regard to its own-special subject; just as every one of the sense-organs is an authoritative means of the cognition of its own special object of percention.

INTRODUCTORY BHÁSYA

As regards the second argument propounded by the Paroapokin (in So. 59) viz: "since there is no cessation of concatenation of the aberrations (there can be nn Release),"—our answer is as follows:—

Stitra 63

Release is possible; inasmuch as (we find that) there are no aberrations in the case of the man in deep sleep, who dreams no dreams.

BHASYA

As a matter of fact, we find that when a man is in deep and dreams no dreams, there is an end (for the time being) of all connection with attachment, as also of all connection with stachment, as also of all connection with pleasure and pain. Exactly in the same way there could be an end of all these at Release also. In fact people who have realised the real nature of Brahman actually describe the condition of the 'released' Soul as similar to that of deep alcep.*

INTRODUCTORY BHÁSYA

As regards the third argument—viz., "because there is concatenation of Activity,"—our answer is as follows:—

S≌ra 64

For the man whose aberrations have been destroyed, Activity does not lead to recrude scence.

The only difference being that while during deep alone, the tendency of aberrations is present—[by virtue of which the man becomes beset with them on waking]—at Release there is no such tendency left; [so that there is no chance of the Release man being re-best with aberrations.]—Titapys.

BHĀSYA

When Love, Hatred and Ignorance (which are the aberretions) have been destroyed, Activity does not lead to recrudescence; —'Recrudescence' stands for re-birth at the end of the previous birth; and since thie rebirth is always brought about by Desire,*
—when all Desire hes been destroyed, there is no further birth after the previoue one has come to an end; end this is what is meant by 'non-recrudescence'; and this is Release.

"But this would mean that actions are fruitless."

Certainly not; for our doctrine doee not deny the experiencing of the fruition of one's acts. All that we say is that the previoue birth having come to en end, there is no further birth, and we do not say thet there is no experiencing of the fruits of one's acts; this comes about in the last birth (preceding Release) for that there is no fruition left to be experienced).

Stera 65

[Objection.]—"What has been just alleged is not possible as the concatenation of aberrations is innate (in man)."

BHASYA

[Says the Paroapekin]—"Cessation of the coneatenation of aberrations is not possible;—why?—because the conceleration of aberrations is innete in man; as a metter of fact, the concatenation of aberrations is without beginning; and whet is beginningless can never be destroyed."

INTRODUCTORY BHASYA

To the above objection some people (Ekadeši-Logiciaes) make the following reply:

Stera 66

(A) 'Just as there is evanescence of the negation of things prior to their coming into existence,—so there can be evanescence of innate things also.'

BHASYA

'The negetion or ebsence of things, prior to their coming ioto existence, hes hed no begioning; and yet it is set saide by

The reading বৰাহতকাৰিল does not fit in with বৰাম. In the Vertike
we find the expression বাৰ ব্যক্তাকাৰিবা; so that we prefer to read the
Bhösva also as বাৰ বিজ্ঞাকাৰিবা; and to take বাৰ্থা as referring to বিশ্যা.

the existence of the things when they are produced :- and in the same manner the concatenation of the oberrations also, though without beginning, may he liable to be set aside.'

Stitra 67

(B) 'Or it may be like the evanescence of the dark colour of the Atom."

BHASYA

Others again offer the following answer to the objection (urged in Sn. 65) :-

'The dark colour of the Atom (of Earth) is beginningless, and yet it is destroyed by contact with fire; similarly the concatenation of aherrations [though beginningless, could be destroyed 1'.

BHASYA

(A) As a matter of fact, 'eternality' and 'evaneacence' are properties of existent things; so they can be predicated directly of positive entities only; to negative entities they can be attributed only indirectly (or figuratively). [So that it is not right to cite the case of the negation of things, as the Ekadesin has done in Su. 65 l. (B) Then, as regards the 'dark colour of the Atom ' (cited by the second Ekadesin in Su. 66), there is nothing to prove that it is without beginning." and hence it is not right to put that forward as an instance. Nor is there anything to prove that a thing not liable to production is evanescent.

The real answer to the argument of the Paroapaksin (put forward in Sú. 65) is as follows :-

Stree 68

What has been alleged by the Opponent cannot be right; also because (a) desire and the rest have their source in missporehension.t

- On the other hand, we have the following argument to prove that the dark colour of the Atom is not without beginning :- 'The dark colour of the Atom is a product, because it is a Colour of the Earth, just like its red colour.'-Tattarva.
- † On the exact meaning of the term 'rankal'ps' in the present context, the Tatparya says :- Though it is the with for a cognised thing that is uccerally called 'rankalpa', yet here we have to take it as referring to the cognition that is the precursor of the wish; hence it should be taken here as standing for wrong cognition, misapprehension.

BHASYA

The particle 'co', 'also', has a cumulative force, including the following two reasons also—(b) because Desire and the rest are doe to action, and (c) because Desire and the rest are doe to one another.

(o) As a matter of fact, Desire, Hatred and Illusion proceed from such wong cognitions (respectively) as the actual dalighters, onnoyers and deladers of men. (b) Action also is what brings about the bodies of living beings, and gives rise to Desire, Hatred and Illusion, within well-defined limits; that it is so we gather from the fact that there is a limitation in regard to these; e.g. a certain animsl-body is found to abound in Desire, while another shounds in Illusion. (c) Lestly, the appearance of Desire etc. is due to one another; that is, it is the msn under illusion who desires things; it is the man under illusion who les moved by hatred; the man under the influence of desire falls into illusion; and the man under the influence of hetred falls into illusion.

All misspprehensions cease to sppear as soon as True Knowledge appears; and inasmuch as on the cessation of the csuse, the effect cannot appear, there is absolute non-appearance of Desire etc. (on the dissppearance of Misapprehensions, which are the source of Desire etc.).

Further, the assertion that "the concatenation of sberns in beginningless." has no point at all. As all things related to the Soul,—e.g., the Body, the Sense-organs etc. etc.—are such as proceed in segmental produced without another individual of this series that is produced without another individual having gone before it; with the sole exception of True Knowledge (which is produced once and once only for a Soul); but our doctrine (that Desire etc. are destroyed) does not imply the assumption that 'things not lishle to be produced are liable to destruction '[as the individuol Desire etc. whose destruction we postulate are not without beginning; the beginninglessness of each individual constituting the series; e.g., on series of Bodies for each Soul is beginningless, yet each individual Body has a beginning]. As soon as misapprhensions bave been dispelled by Troe Knowledge, 'Action' also, which is what brings about the Body of each limit poddy, ceases to be s productive of Desire etc., though it continues to bring about (for some time) the experiencing of pleasure and pain.

DISCOURSE IV DAILY LESSON II SECTION (I)

SECTION (1)

Dealing with the Appearance of True Knowledge
INTRODUCTORY BHASYA

*Question-**Now, Sir, doea True Knowledge appear in connection with each one of the several things that there are? Or only in connection with some of them ?--What difference does that make?---Well, as a matter of fact, it would not be possible for it to appear in connection with each of the thiogs; for the simple reason that the number of things to be known is endless. Nor sgain could the True Knowledge be held to appear only in connection with some of the things; for in connection with

The Nytypesihoadhiprobelo rates the objection, (i) that it is not right to proceed with the ramination of 'True Knowledge' belors having defined it; and (ii) that there is no summerse of subject-metter between the two Daily Lessons, and become there is no reson why they should form part of the same Advigor. The answers provided by its rea as follows—(i) The definition of 'True Knowledge' has been provided, by implication, in Sizue 1-1-2; and (ii) the real subject of the Advigor is the Essenisation of 'objects of cognition' in the form of 'Effects'; and 'True Knowledge' also is an effect.

The Tatpergy introduces this Daily Lasson thus. Doubt, Intranscript and Objects of Oogsidon have been only transmind;—Motive and the rest also have been examined by implication under Süre 2:1-5. So that all the sixteen categories have been examined. It has been declired in S4, 1:1-1 that the 'true knowledge' of these sategories is the means of established the declired of the sates of the means of established the original of the sates of the means of established the cognitive of objects that leads directly to the attainment of the highest good; that of the others halps only indirectly. What we proceed to examine now is whether from among the Soul and the other objects of cognition, it is the true knowledge of only a Kew, or that of all, that brings about the highest.

good.

On this the Pariluddhi—To the first Daily Lesson of this Adhytys, six objects of cognitise have been examined; and we now proseed to examine True Knowledges', which pertains to them. The apostones for determination exac—(a) What is True Knowledge (b) To what; things does it partian! (c) How is it maximized (d) How does it improve? Pint of all we proceed to consider—to what does True Knowledge pertain and how does it amount?

those few things with reference to which True Knowledge would not appear, the man's Illusion would not cesse; so that there would still be a residue of Illusion left behind; nor could the Illusion in regard to one thing be removed by True Knowledge in regard to another thing:

Answer:—'Illusion' consists in wrong notion, misapprehension,
—not in mere absence of Trac Knowledge; and what is to be
sought after is the Trac Knowledge of that thing the wrong
notion of which becomes the active need of metempsy chosis.*

Question:-" What is that wrong notion [which leads to metempsychosis]?"

Answer:—The notion of what is not-Soci's "Soul',—appearing in such forms as "I sm'; this is the notion of 'I' (Egoism, A hankkra) 'Illusion'; 'When one looks upon the not-Soul as 'I am', this is the conception that is easiled the notion of I' (Egoism, Abankkra)

Question:—"What are those things in regard to which people have the notion of 'I'?"

Answer: - They are - the Body, the Sense-organs, the Mind, Feelings and Cognitions.

Question: -"In what way does the notion of 'l' in regard to these become the seed of metempsychosis?"

It is the Soul and such things connected with the Soul, which, when wrongly known, lead to birth and death; hence it is the wrong notice of these things that has to be per rid of, as it is the True Knowledge of these that leads to the cessation of motempsychosis. The different views are compared to the cessation of motempsychosis. The different views are and Spirit; (3) according to the Schäbys it consists in discrimination between Matter and Spirit; (3) the Nylys view is that it consists in the recognizing of the Soul as sternal, as distinguished from the non-sternal things, Body, Senseorges etc. etc.

[†] The Tatiperys, after having criticised the other viaws, auma up the hyper yies that in-let is because the oxion of '1' consists in reparring as Soul, the Body etc. which her net-Seul, that people have such hopes as 'may I not cease to be, may I continue to lint'. Such ideas come to only such men as repard the Body atc. as their 'Soul', and cover to one who known the real character of the Soul, as different from Body etc. This latter man looks upon his Body as the namke does upon its cast-off slough; and so does not 'to control and the soul' and the soul and the soul problems of the soul problems of the soul problems.

Answer :- When a man looks upon the Body etc. as 'this is I' he regards their destruction as his own destruction an that he becomes imbued with a longing for the non-destruction of those, and thus becomes equipped with them over and over again and he thus becoming equipped with them, all his efforts tend to bring for him births and deaths; so that not being freed from these, he is never released. On the other hand, the man who looks upon Pain, Receptacle of Pain (Pody), and Pleasure intermingled with Pain, -on all these things as 'Pain', -he is the man who knows the real nature of 'Pain': and when this 'Pain' has been duly recognised (in its true nature), it is not embraced by the man (se something desirable), and so comes to be dropped; just like poisoned food. This man comes to look upon 'Defects' and 'Action' slee as sources of pain; and until the Defects have been removed, there is no possibility of cessation of the continuity of Pains : hence the man renounces the 'defects' : and when the 'defects' have been renounced, Activity does not lead to 'Rebirth',-as has already being explained (under Su. 4-1-64).

Thus the man comes to the conclusion that 'Rebirth', Fruition', and 'Pain' are things to be known, and that 'Action' and 'Defects' are things to be obendoned,' Final Release' is a thing to be alterined, and True Knowledge is the means of attoining it. Thus when the man attends to, repeatedly looks upon and ronders over, the 'objects of cognition' as grouped under the aforesaid four estegories, [10] things missten as 'Soul,' oir. Body etc.; (2) things to be known, via. 'Rebirth' etc.; (3) things to be renounced, viz. Defects and Action; and (4) things to be trenounced, viz. Release'—there comes to him right perception,—i.e. the cognition of things in their real character, i.e. True Knowledge.

It is with a view to the above that we have the following Saira:

Sttro 1

From the True Knowledge of the 'Cause of Dafacta' follows the cessation of the notion of 'l'.-

BHASYA

The 'objects of cognition' beginning from 'Body' and ending with 'Pain' lie. Body Sense-organs, Objects of Perception, Appre-

hension, Mind, Activity, Defects, Behirth, Fruition and Painl are called the 'Cause of Defects', because these are what form the subjects of wrong notions;—hence when the 'True Knowledge' of these comes about, it sets aside the notion of 'I' in regard to them; for the True Knowledge of the said things (which are not the Soul, which alone can be rightly spoken of as 'I') is incompatible with the notion of 'I' in regard to those same things: Thus when True Knowledge has been attained, 'there is a cessation of each member of the following series—Pain, Birth, Activity, Defect and Wrong Nolion,—the cessation of that which follows bringing about the annihilation of that which precedes it; and this ultimately leads to Final Release. (Soi. 1-1-2.)

Thus we find that this brief statement of the main doctrine of philosophy is only a re-assertion (of what has been stated already under Su. 1-1-2), and it is not meant to put forward any new doctrine.

INTRODUCTORY BUISYA

The order in which this True Knowledge is to be attained is as follows.

Stra 2

Colour and other objects, when they form the subjects of wrong notion, become the cause of Defects.†

BHÄSYA

Such objects of Sense-perception as form the objects of desire are apoken of here as 'Colour and other objects'; who these are wrongly conceived, they set going Attachment, Hatred and Illusion. Hence it is these objects that the man should seek to know (and understand in their true character) first of sill. When the man know the true character of these, his wrong notions in

Puri Ms. B. reads प्रसञ्चानानुपूर्वी, which gives better sente.

[&]quot;It has been declared that one should set saide the notion of '!' in regard to the Sody ere. which are not-Soul. Now the Stars proceeds to describe with which of those latter the process should begin; and since the process is much easier in regard to external objects, the Stars begins with these. Prazedklydes' means true knowledge resulting from contemplation."—Theyprys.

^{† &#}x27;Sankalpa is explained by the Talparya se meaning 'wrong notion'. Visvansiha epecifies it further as the notion that 'these are good and desire-

regard to Colour etc., disappear. When these have disappeared, then he should seek to know the things related to the Soul, such as the Body and the rest. When the knowledge of these has been attained, the notion of "I" in regard to things related to the Soul ceases forthwith. Thus, the man, acting with his mind wholly unattached, either to external objects or to objects related to rhe Soul, comes to be called "released".

INTRODUCTORY BHASYA

The author next proceeds to instruct us as to the propriety of our ignoring certain aspects of things and pendering over certain others; and the next Surs has got nothing to do with either the proving or the disproving of things (as some people have supposed).
"What is this instruction?"

The is this instruction .

Stitra 3

Regard for the object as a whole becomes the cause of Defects.

BHÄŞYA

The regard or admiration for the object as a whole brings about Defects. For instance (in connection with sexual lore), bor the Male. For instance in connection with sexual lore, source of bondage, and for the Female the conceiving of the Male as such becomes a source of bondage. And there are two aspects in which the object (Male or Female) can be conceived of :—(1) the aspect of organs, and (2) the figurative or coetical aspect.

The 'aspect of organa' pertains to the teeth and the lips, the eyes and the nose, one by one; and the 'agurative aspect pertains to the teeth or the lips, being 'so and so beautiful'. All this three-fold aspect intensifies Desire and its attendant Defects all which have to be avoided. The avoidance of the said object of love is to be done by conceiving of it in the terms of its limbs, —e.g., by conceiving of the Female as only made up of hirs, this les, flesh, blood, bone, tendons, atteries, phlegm, hile, ordure and so forth. This is what is called the 'disagreeable sapect' (of the thing). When one ponders over this aspect of the thing, his desire and attachment for it cease.

In translating 'pariskäre' as 'bondage' we have followed the Värtike which says—periskäre bardhanem.

Thus then we find that there being two aspects (agreeable and disagreeable) of each object, there is one aspect (the agreeable) which should be ignored, while the other (the disagreeable) should be pondered over. This is what is taught here. Just as in the case of the poisoned food, while the food-aspect is meant to be acquired, the poison-aspect is to be avaided.*

End of Section (1)

SECTION (2)

Jaras 4-17

Dealing with Components and Composites
INTRODUCTORY BHASYA

Now the Idealist, with a view to deny the Object, proceeds to deal with (and demolish) the 'Composite'.

Stira 4

"Apprehension and Non-apprehension being two-fold, there arises doubt."

BHASYA

"Since there is apprehension of existent as well as nonexistent things, Apprehension is of two kinds; and since there is non-apprehension of existent as well as non-existent things, non-apprehension also is of two kinds. So that if we apprehend

The Paristudshi tenurius:—As a noster of fact, for one who teeke efter Release, all things of the World, in all their espects, are equally to be avoided, and are equally evil,—yet the subnes speake of the two 'sapects' in regard to the ordinery Men of the World, who becomes decirous of Release only after having gone through a life of enjoyment.

† Saye the Taftperpo.—The Idealist proceeds to deal with the Composite four the purpose of demolishing it. The conceptions a space of under the preceding Sates are possible only when there is en object composed of a several component parts. But ince there is no such object, how can there has no such object, how can there has no such object, who can there has no such conceptions? It is with this view that the Idealist Taverspeaks proceeds to demolish the Composite; and this we shall follow with the denial of the Atom. So that the Composite and the Component Atom being both demolished, Idea would be the only thing left.

On this the Parisaddin—Some people have tried to get tid of the entite fibric of Instruction expounded under the preceding Sutre, by denying the Composite, in the absence whereof none of the 'conceptions' described above are possible.

There is apprehension of the existent thing when we see water in the

the Composite, there is doubt, since Apprehension is of both kinds;—on the other hand, if we do not apprehend the Composite, then sleo there is doubt, since non-apprehension also is of both kinds. Thus then, whether the Composite is apprehended, or not apprehended,—in either case it does not become free from doubt."

Stira 5

There can be no doubt (in regard to the Composite), as its existence has been established by reasons already explained before.

вна\$Ул

No doubt is possible (in regard to the Composite):—why? because the reasons already explained before (under Sú. 2-1-33 et seq.) have not been reduted; se that it remains established that there is such a thing as the Composite srising out of, and distinct frem, the Components.

Stira 6

[Objection]-"In that case, (we might as well sey that), since the existence (of any such thing as the Cemposite) is impossible, there can be no deubt (as to whether it exists or not)."

BHASYA

"No doubt is possible. That is, there certainly is no such thing as the Composite. This is further explained (in the next Sinra)."

Stira 7

[Objection continued']—"Inasmuch as the components cannot reside either in the whole or in a part (of the Composite), it follows that there is no Composite."

water in the minage. There is non-apprehension of the existent thing when we do not perceive long-buried treasure; and there is non-apprehension of the non-existent thing when we do not perceive the absent Jar. So that whether we apprehend the Composite whole or not, there is doubt as to its

existence or non-existence.—Téthorya.

This Süren is nor found in the Puri Sü. Mr. The Nydyarücimbandha
has omitted Til.

† Sütras 7 and 8 ara not in Viévenstha, nor in any Sû. Ms. They are found in the Nydyosoklashosokha and Viévenstha also says that they have been regarded as Sütra. From the Bhāyya—'tad zibhajotê' also ir would apreast that they are 'Suira'.

BHISYA

"As a matter of fact, each single component cannot reside in the entire Composite; (1) because both are not of the same dimension, and (2) because, in that case, there would be no connection between the Composite and the other components. Nor can the component reside in only a part of the Composite; for the simple reason that the Composite has no 'parts' apart from the Components."

"If (in order to escape from this difficulty) it be held that it is the Composite that subsists in the Components (and not the Components in the Composite),—[then our snawer is as given in the following Stara !."

Stera 8

[Objection continued]—"Inasmuch as it is not possible (for the Composita) to reside in them,—there can be no Composite."

BHASYA

"(a) The entire Composite cannot reside in each one of the Components,—because they are of different sizes; and further because in this manner the (Composite) object would consist of a single component substance [and as such it would have to be regarded as eternal, which is abourd]. (b) Nor can the Composite subsist in ports in all the components; as it has no other parts (except those same components)."

"From all this it follows that it is not right to entertain any doubts (as to whether the Composite exists or not)—the conclusion doubtless is that there does not exist any such thing as the Composite."

Stira 9

[Objection continued]—"And since the Composite cannot reside apart from the Components (there can be no such thing as the Composite)."2

Virtunistia notices three interpretations of this Sütra:—(1) As in the Matyra. (2) The Composite could not subsit spart from the Composites; as in that case it would be non-asistent:—(3) For reasons given in the preceding Sütra, the Composite could have no existence even apart from the Composite. Name if April 10 from the city tall.

RHISVA

* "There can be no such thing os the 'Compasite'—These words have to be brought in from the preceding Silve. The Composite cannot reside apart from the Composite.—[1] because it is not so perceived, and (2) because in that ease it would be eternal. For these reasons it follows that there is no such thing as the Composite."

Stra 10

[Objection continued]—"Lastly, the Composite cannot be the same as the Components."

BHASYA

"The Composite cannot be regarded as a mere quality of the Components: --why f--because, as shown above, there can be no connection of the said quality with the caudified Components; and spart from the qualified Components, the quality is never perceived; this last argument being the same as that urged before (in the preceding Garlor)."

Satra 11

[Answer—From the standpoint of the Siddhānta]-Inasmuch as there is no diversity in what is one only, terms consoling diversity cannot be applied to it; so that there is no room for the question put by the Pürvapaksin.5

BHASYA

There is no room for the question—" Does the Composite reside in the Composents in its entirety, or only in parts?"—[as

- "The correct reading of the Bharyo on this Siere is found in Puri Ms. B अवयध्यभाव इति वर्तते । न चायम्मृयावयदेष्यो वर्तते, अप्रवृणात् नित्यत्व-प्रसङ्खाच । तस्माचारत्यवयवीति !
- † This Sairs is directed against those persons who have held the following view:—"The Composite is only a quality of the Composite, and it is notiter absolutely different from them, not absolutely non-different in it is both different and non-different from them."
- 5 The Varithe remarks that there are two parts of the Pérrepoles :-(1) Do the Components subsist in the Composite 2 and (2) If the Composite subsists in the Components, does it do so in its entirety or in parts 7 Th (1) is ignored by the Satro-Arie for the simple reason that no Logistan schnowledges the subsistance of the Component (causa) in the Composite (Effect).

Hence it is only the (2) that is answered by the Siddhastis in this Sutra,

put by the Pürvapakşin under Sü. 7 et. seq.].—Why?—Because inasmach as there is no diversity in what is one only, terms connoting diversity cannot be spibled to it. As a matter of fact, the term 'kṛtana', 'entire', connotes all members of o group consisting of several individuals, and the term 'ehadeba,' 'a part', connotes sew individuals out of several; so that both these terms, entire' and 'in part' are connotsive of diversity; and as such they cannot be applied to the Composite which, being a single entity, is devoid of diversity.

INTRODUCTORY BHASYA

Further, the Pürvapakšin has a sgued that—" The Composite cannot reside in parts in the Components, because it has no other 'parts' (apart from the Components)" ;—but this is not right reasoning.

Stira 12

Even if there were other parts (of the Composite), * it could not subsist (in the Components); hence the reasoning is not right.

[In support of the proposition that the Composite cannot subsist in the Components, or in its parts] the Opponent has propounded the reason. "because the Composite has no other parts"; but f even if 'parts' of the Composite were actually other than its Component, the meaning (of the Composite subsisting in part in the Components) would be that one part or Component subsists in another part or Component,—and not that the Composite esubsists in them. If the Composite he accepted as being something different (from the Components), then,—even though it had 'parts' other than its Components, it would not mean that it is in parts that the Composite subsists in the Components—so that there can be no force in the reasoning—" becoments,—so that there can be no force in the reasoning—" be-

^{*}The Viz. test reads প্ৰব্ৰাসন্মান্ত : a site Vivanishs, Prof. Bhs. Ms., Pari Sa. Ms. and Sa, Ms. C. Buviā. Ms. D. ha Najayasisinhadala and the Tajayas read প্ৰব্ৰাসন্মান্ত Ms. of the Varide consist both In view, however, of the explanation given in the Ehdyso, প্ৰব্ৰাসন্মান্ত should be accepted as the right reading.

[†] अवयवान्तरभृतस्य does nos give good tense. Puri Ms. B. reads

cause it has no parts apart from the Components (the Composite subsists in parts in the Components)."

subsists in parts in the Components)."

Questian:—" What is the meaning then af the subsisting (of

the Camposite in the Components)?"

Answer:—What it means is that there is co-existence (juxtapositian), cansisting in the relation of container and cantained,

between the one (Camposite) and the many (Camponents).

"What is the meaning of the relation of container and contained?"

It means that when between two things it is found that one that ne nexistence apart from the other, the latter is called the 'container'; and as a matter of fact, the Product can have no existence apart from its constituent cause; but this is not the case with the constituents (which may exist apart from the product). [So that what is meant by the Composite subsisting in

duct). [So that what is meant by the Composite subsisting in the Components is that it cannot exist apart from these latter.] "But how can this be so in the case of cternal things (which have no cause)?"

In their case we infer it from what we perceive in the case of non-eternal things. What you mean to ask is—"how can there be the relation of container and contained in the case of eternal things?"—and our answer is that when we perceive in the case of non-eternal things—substances and qualities—the relation of container and contained, we infer from this that similar relation exists in the case of eternal things also.

From all that has gone before (under Sütres 4-12) it follows that what has been prohibited (under Sü. 3)—for the benefit of the person seeking after the highest good—is the hooing of regard for objects as a whole; and it does not mean that there is no such thing as the Compatite; just as in regard to Colour etc., what has been prohibited is the wrong notion of them; and the existence of Colour etc., themselves has not been denied.

NYRODUCTORY BHASYA

Under Sü. 2-1-34 the Siddhantin has put forward, in proof of the existence of the Composite, the argument that—"if there were no Composite, there would be non-apprehension of all things"; and even though he has been answered by this, the Pāroopalain re-asserts his contention [having been reminded of the previous arguments by the reference to them in Sü. 4-2-5]:—

Sutra 13

"The perception of things would be possible; just like the perception of the mass of hairs by the person of dimvision."

BHASYA

"As a matter of fact, we find that the man whose vision is dimmed does not perceive each single hair; and yet he does perceive the mass of hair; similarly though each single Atom may not be perceived, yet it would be quite possible to perceive a mass of atoms. Thus the perception that we have of things (and which the Siddhaitni has put forward as inexplicable except by the assuming of the Composite as spart from the component atoms) really pertains to the masses of Atoms (and not to any such thing as the Composite)."

Stira 14

The efficiency (distinctness) and dulness (indialinctness) of the percaption is due to the efficiency and dulness of the sense-organs: but these never go beyond the range of their respective objectives; and they cannot operate upon what is not their objectives.

BHÄŞYA

This efficiency and dulness of the Sense-organs are in reference only to their respective objectives; and it is from this that there follows the distinctness and indistinctness of the perceptions. That is, however efficient the Visual Organ may become, it can never apprehend odour, which is not the special object of visual perception; and bowever dull it may become, it cannot fail to apprehend its own object. Now (turning to the case cited by the Opponent) there may be some person who, having his vision dimmed, does not perceive the heir singly; while he does perceive the mass of bair; and yet both (the single hair and the mass of hair) are perceived by the person whose vision is not dimmed. [But in all cases the man's eyes apprehend the Hair, either singly or in mass, which is an object perceptible through that organ]. Atoms, on the other hand, are beyond the reach of the sense-organs; they never become objects of perception through the organs; they are never apprehended by any sense-organ; --under the circumstances, if the Mass of -------- (through sense-organs) it would mean that the organs have operated upon something which is not their object at all; for (according to the Opponent) there is no other object except Atoms (and Atoms are absolutely imperceptible). So that what the Opponent asserts (in Sh. 13) comes to mean that when the Atoms, being massed, become preceived, they renounce their imperceptibility,—and when, heing disjoined, they fail to be perceived, they eases to be objects of perception through by the sense-organs. All this would be entirely absurd, except on the supposition that a new object is produced (when the Atoms become massed). From all this it follows that what forms the object of perception is an object distinct (from the component Atoms),

It might be urged that "what forms the object of perception is merely the mass (of the Atoms themselves)". But this would not be right: for 'Mass' is only of the nature of conjunction. combination : and the conjunction of things that are themselves imperceptible can never be perceived; hence the explanation propounded would be highly improper. As a matter of fact, the Mass' is only the conjunction or combination of reveral things; and when we perceive a conjunction—as that 'this thing is in conjunction with that thing ,-it is only the conjunction of things that are themselves perceptible, and never that of things beyond the reach of sense-organs ;-hence the explanation put forward cannot be right. Further, in the case of things perceptible through the sense-organs, if they fail to be perceived, there is always found some thing, in the shape of an obstruction, that serves to prevent the perception [and we do not find any such thing as should prevent our perceiving of the Atoms, if they were perceptiblel. It follows from all this that the non-perception of aingle Atoma cannot be due to the inefficiency of the senseorgans ; just as the non-apprehension of Odour etc., through the Eye cannot be due to the inefficiency of that organ.

Stira 15

The difficulties in connection with Composites and Components would continue till the total negation of all things. BHASYA

The Opponent has pointed out difficulties in the way in which the Composite may subsist in its Components, and has, on that ground, denied the existence of the Composite. But the

components (the pieces that go to make up the Jar, e.g.) also have their own component parts; and the said difficulties would be applicable to the way in which the Component may subsist in its own component parts; so that, these difficulties should either lead us to deny the existence of all things, or they would lead us on and on to the mere Atom, which has no component parts ;and either of these contingencies would mean that there does not exist anything that could be the object of perception, (the Atoms being imperceptible); -and in the absence of all objects of pereeption, there could be no Perception ;-and yet the denial of the subsistence of the Composite in its Components is suprosed to be based upon facts of ordinary perception. Thus, when this denial (of the subsistence of the Composite etc.) ultimately leads to the denial of its very basis (in the form of Perception), it must be regarded as striking at its own very root. [Hence the fact urged by the Siddhantin under Su. 2-1-34, remains, that if there is no Composite there can be no Perception at all.

Stera 16

But as a matter of fact,-

The total denial of all things cannot be right; for the Atom remains.

BHĀŞYA

As a matter of fact, however, the (Opponent's) denial of things based upon the difficulties in connection with the subsistence of components and their parts, would cesse at the Atom; it cannot lead to the total denial of all things. Because the Atom has no component parts; and difficulties based upon the dividing of things into their component parts must end at the thing than which there is nothing smaller. For instance, when we proceed to divide a clod of earth, into parts, we get at smaller and amaller particles; and this division must come to an end at that piece than which there could be no smaller piece, and which is (on that account) the smallest piece possible; and it is that very thing than which there is nothing smaller which we call 'Atom'.*

[•] It is only for the sake of argument that the two contingencies have been put forward in the praceding Stire. It is now shown that the denial of the Composite can lead only to the postulating of the Atom; and as this is imperceptible, the Phrapaks view would do away with all Perception, as uread by the Siddhamia, under Sia 2.1-13.

Stra 17

Or [the Atom may be defined as] that which is beyond the Diad.

BHÄSYA

As according to the Pürvagakaa (a) there would be no end to the division of things into their component particles, and (b) all things would come to consist of equally incumerable component substances—there could be no such thing as the Diod.

End of Section (2)

Section (3) (Suras 18-25)

Regarding the Atom being without parts.

The Nihilist, holding the view that "all things are non-existent", urges the following argument: :-

Stra 18

[Objection.]-" There can be no such thing (as the indivisible Atom), as it is surely permeated by Akas'a."

ВНА\$УА

"There can be no such thing as the importite eternal Atom;
-Why?-Because it is surely permeated by Akasa; both inside
and outside the Atom must be surrounded by Akasa, permeated

The term 'muii', literally, 'dismemberment', hes come to mean the Diad. The point is that unless some end is portuleted in the process of division, ell things would consist of equally innumerable particles; which would mean that the mountain is of the same size as the mein of and.

† The theory of the whole world emanating from the Void has been disposed of under Strus 4-1-14 to 17. The hypothesis taken up now it that all is mere Void. And in course of the refunction of this hypothesis, the Author proceeds to show ther there do exist carmin things that ree devoid of parts; this tublect being a natural sequence to the conclusion crived et in the foregoing section that there is such a thing as the Companier, composed of Commonent nexts.

Visualish introduces the action with the following remerks:—The present section is introduced with a view to establish the existence of the impostile Atom, in enswer to the view that the world being e Vaid there can be no such thing as the Atom, on which the whole ergument of the Siddhints in the foregoing section is based. 1 a

by it; and being so permested, it must be made up of parts; and being made up of parts, it must be non-eternal."

Satra 19

"Or alse, Akas's would be not all-pervading."

"If it is not admitted (that the Atom is permeated by Akāšo), then it would mean that there is no Akāšo inside the Atom; so that Akāšo would cease to be all-peroading."

Sttra 20

[Answer]—Inasmuch as the terms 'inside' and 'outside' are denotative of other constituent causes of the Product,—they cannot apply to the cass of the Atom, which is not a 'nroduct'.

BHASYA

When one uses the term 'inside' (in regard to an object), which is hidden (from view) by other constituents; and the term 'outside' is applied to that constituent (part) which she others; and which itself is not hidden (from view). And [since both these terms are applied to parts or constituent causes), these can apply only to such objects as are products; they can never apply to the Atom, hecause it is not a product; the Atom on theirs a product, the terms 'inside' and 'outside' cannot apply to it; and the object to which these terms are really applicable is only a product (composed) of the Atom, and not the Atom itself; because the Atom is the name of that than which there is nothing smaller.

Sutra 21

It is by reason of the pervasion of Sound and of Conjunctions, that Akas's is regarded to be all-pervading.

The real point of this objection, as the Tatporps points out, is that if the Atom is made up of parts, its citistence will be open to the same difficulties as those that have been shown to beset any ordinary Composite; so that the insvitable oxaclusion could only be that the Atom is as non-existent as an ordinary thing.—and that nothing is gristed. If it Void.

[†] The Taiparya expounds the compound in both ways—(1) Pervasion of Sound and of Conjunctions, and (2) Pervasion of the Conjunctions of Sounds'. The Bharya has adopted the former.

BHISYA

As a matter of fact, Sounds, that are produced anywhere, are found to pervade in Akaka, and subsist in it ;-similarly the conjunctions that take place,-with Minds, with Atoms, and with their products,-are also found to pervade in Akaia: not a single corporeal object is ever found to be disjoined from Akaia. From these two facts it follows that Akata cannot but be allpervading.

Stra 22

'Absence of Transfigurations', 'Unobstructiveness' and 'All-pervasiveness ' are the properties of Akas'a." BHASVA

There is no transfiguration (or displacement) caused in Abasa by things moving in it or striking against it : as there is in Water by the piece of wood passing through it :- and what is the reason for this? :- the reason for this lies in the fact that Akasa is not made up of parts. Secondly. Alaka offers no obstruction to things moving in it or striking against it; that is, it does not counteract that quality of the thing which causes its motion :and why is this so ?-It is because Akasa is not tangible. It is only under contrary conditions,-i.e., in the case, of such objects as are made up of parts and are tangible, -that we find obstruction : and certainly you cannot ettribute it to a substance where these conditions are not present.

Further, the character of 'product' must be denied to the Atom, because it would mean that the component parts of the Atom are smaller than the Atom; if the Atom were made up of marts, these parts abould be smeller than the Atom :-wby ?because it is always found that there is a difference of size between the Cause and its Product; it is for this reason that the parts of the Atom would have to be smaller than the Atom; as the Atom that is made up of component parts must be a

[.] This Satra enticipates the following objection :- If Akida is really all-pervading, as asserted under the foregoing Sutra, then it should offer obstruction to things moving in it, and it should undergo changes in its shape by such objects; as we find in the case of water; as no such phenomens are found to take place, Aktis cannot be all-pervading.

The sense of the reply is that this ressoning would be all right, if

Product.* It is for this reason that we deny the fact of the Atom being a Product.

Lastly, the non-eternality of products is due to the dismemberment of its constituent cause, and not to 'permention by AdSa' (as held by the Opponent, in Sa 4-2.18): e.g., when the clod of earth is destroyed, it is so by reason of the dismemberment of its component parts, and not by the entering into it of Absta.

Stra 23

[The Nihilist]—"But the Atom must be made up of component parts; because it is only corporeal objects that have shape."

BHASYA

"As a matter of fact, shape belongs to only such things as are limited and tangible,—such shapes as triangular, rectangular, aguare, and globular; and this 'shape' is only a particular arrangement of component parts;—Atoms also are endowed with the globular shape; hence these must be made up of component parts."

Sttra 24

"Also because they are capable of conjunction [Atoms must be made up of component parts]."

BHĀŞYA

"When an Atom comes between two other Atoms and becomes conjoined to them, it brings about separation between
them; and from this separation it is inferred that the intervening Atom is eonjoined, in its forepart, with the Atom lying
behind it, and, in its aft-parts, with the Atom appearing in
front of it; and these fore and aft-parts are the 'component
parts' of the Atom. Similarly when the Atom becomes conjoined in all its parts, it must be regarded as having component
parts all over."

INTRODUCTORY BHASYA

[The Bhāṣyo answers the arguments of the Nihilist, as follows]—

^{*} The right reading for Sणकार्यतत is sण:कार्यतत.

[†] The Vartika and Visionaliha construe the Sülm as propounding two reasons:—'The Atom must be made up of components,—(a) because it is corpores!, and (b) because it has thepe.'

(A) As regards the argument—"The Atom must be made up of component parts, because it is only corporeal abjects that have shape" (Su. 23),-this has been answered by us already, "What is the answer that has been given?" The answer given was-(a) that there can be nothing smaller than that at which the proeess of division comes to an end (under Su. 4-2-16) :- and (b) that the Atom cannot be regarded as a product, as, if it were so, then the parts of the Atom would be smaller still (under Su. 4-2-22). (B) As regards the argument—"also because they are capable of conjunction" (Su. 24) .- which means that "the Atom can bring about separation only if it is tangible, and conjunction not pervading over the whole of its substratum, it must be divisible into parts", -this also we have answered by pointing out that it is true that the Atom is tangible, but the separation eaused by the intervening Atom is due to its being an obstacle in the way of the coming together of the two Atoms,—and not to its being made up of component parts. "But the Atom being tangible and causing separation, inasmuch as the conjunction of the Atom does not pervade over the whole of its substratum, the Atom must be divisible into parts, and it would appear as if it were made up of component parts." This also we have answered by pointing out (above)-(a) that the process of division must end at a thing than which there is nothing smaller, and (b) that the Atom cannot be regarded as a product, as that would mean that its parts are still amaller.

As regards the arguments—"(a) Because it is only carpareal objects that have shope (Sū. 24), and (b) because Atams are capable of conjunction (Sū. 24), Atams must be regarded as being made up of component parts",—these arguments

States 25

Cannot set aside (the fact of Atoms being impartite), because they lead to an infinite regress, and infinite regress cannot be right.

BHĀSYA

The arguments put forward mean that everything that is corporeal, and everything that is conjunct,—all these are made up of parts; and as such these arguments lead to an infinite regress; and infinite regress cannot be right; if infinite regress were right, then alone could the said arguments have any force. Consequently these cannot set aside the fact of Atoms being impartite.

Further, as a matter of fact, it is possible for the division of an object to completely destroy that object; hence it is not possible to carry on the process of division till the disappearance of the object.

If there were an infinite regress (such as is involved in the Opponent's arguments), it would mean that in every object there are endless component substances; so that (a) there should be no conception either of diverse dimensions, or of gravity,—and (b) after the dimemberment of the component parts of the Atom, the Composite and the Component would have to be regarded as of equal dimension.

End ection (3)

SECTION (4) (Steres 26-37)

Refutation of the Denial of the External World
INTRODUCTORY BHASYA

[The Bauddha Idenlist says]—" You take your stand upon Cognitions, and then go on to assert that the objects of these Cognitions exist; but all these Cognitions are wrong notions. If these were right notions, then slone could the proper examination of Cognitions enable us to form an idea of and comprehend the real character of their objects.*

Sttra 26

[Purospaksa]—"As a matter of fact, however, when we come to analyse things by our reason, we fail to epprehend their real cheracter; and this non-apprehension must be like the non-apprehension of the 'eloth' after the yarns have been abstracted."†

[•] The foregoing two rections have proved that all ordinary things are made up of compount parts, and that the Atom is not so made up;—we are now led on to discust the question as to whether or not external objects exist. It is only whee external things traits that there can be any conssion for considering whether or not they are composites.

t Ci. Bouddhaktrika—बुद्धण विविच्यमानानां स्वमावी नावधार्यते। अतो निरमिलप्यास्ते निस्स्वभावात्र कॉरिताः॥

Satish Ch. Vidyabhūsana finds in this Sūtra an echo of the Madhyamika-

BHĀSYA

"When we come to analyse each yarn in the Cloth,—so 'this is a yarn', 'this is another yarn', and so forth,—we fail to perceive in it anything clse besides the yarns, which could be the real object of the notion of 'Cloth'; and since we do not perceive things as they are ordinarily conceived of, it follows that no such things (as the Cloth) exist; so that the Cloth heing non-existent, if there is a notion of 'Cloth' it must be a wrong notion; similarly with all things."

Stira 27

[Siddhonto]—The reason propounded is invalid; as it involves self-contradiction.

BHISYA

If an 'anslysis' of things by resson is possible, then it in not true that the resi nature of things is not apprehended; if, on the other hand, the real nature of things is not apprehended, then there can be no analysis or serutiny of things by reason. So that to allege, that "there is analysis of things by reason—and the real nature of things is not apprehended", involves a contradiction in terms. We have explained all this under Sú. 4-2-15, where it has been pointed out that—'the difficulties in connection with Composites and Components would continue till the total negation of things."

Sura 28

The non-apprehension (of the whole) apart (from its parts) is due to the fact that it subsists in these.

виляча

As a matter of fact, the Product subsists, is contained, in its Causes; it is for this reston that it is not apprehended apart from these latter; there is separate apprehension only when the contrary happens to be the case; that is, two things are separately apprehended only when one is not contained to the other.

• There is on Cloth apart from the yerns; there is no yern apart from its parts; and so on, up to Atoma; of Atoma also we cannot perceive the real character. Hence from Atom apowerds, no Object exists.

† When the real sature of a thing is not comprehended, how can there be analysis of it by reason? [As regards the analysis of things put forward by the Opponent under the preceding 50trs] the process of analysing must end at a certain point; if it did not, then the Diad would become immensurable, etc. tc. etc. as pointed out before. This person.

Then again, the analysis of things by reason does lead to the distant apprehension of things,—as is found in the case of Atoms which are imperceptible; that is, that which his perceived by the senses, when it comes to be analysed, is surely recognized as different (from the imperceptible Atoms).

Stitea 29

In reality, things are eognised by means of the Instruments of Right Cognition.†

BHĀSYA

When things are analysed by reason, what sort of apprehension of the real nature of things we have, and how we have it,—and also what sort of apprehension we do not have; and how we do not have it,—all this is known through what we can ecgoise by means of the Instruments of Right Cognition. In fact, the very analysis of things by reason 'consists of what is cognised by means of the Instruments of Right Cognition; as it is only such cognitions that pervade through all scriptures and all actions, as also all activities of living beings. It is only when one comes to examine things by his reason that he comes to determine that a certain thing exists and another thing does not exist. And such an examination or analysis does not warrant the conclusion that nothing exists.

Stra 30

By reason of the possibility and impossibility of proofs [the Parapaksa allegation becomes untenable].

BHĀŞYĀ

Under the circumstances, the allegation "nothing exists" in untenable-Why?-By reason of the possibility and impossibility

§ The Tatparya construes this last sentence with the following Sutra. It appears better to construe it with the foregoing Bhdaya. The connection of the next Saira follows from its very consutration.

[†] This Sutra is meant to show that even in the case of ordinary things, where the composite and its components are both perceptible, we do have the distinct apprehension of things in their real character.—Tatporyo.

of proofs. That is, if proof is available in support of the allegation that "nothing exists", then the allegation becomes self-coundemend:—If, on the other hand, no proof is available in support of the allegation, how can it be established? If it can be established without proofs, then why cannot the assertion "all things exist" be retarded as established?

Satras 31-32

[The Idealist objects to what has been said in St. 30.]-

"The notion of reality in regard to the 'Instruments of Right Cognition' and 'objects cognised' (by meane thereof) is similar to tha notion of the reality of dreams and the objects dreamt of; (Sū. 31)—or, it may be likened to the notions of reality in regard to Magical phenomena, imaginary cities in the Air, and the Mirage."

REISVA

"In Dreams, no objects are existent, and yet we have the notion of reality in regard to them; similarly neither." Instruments of Cognition." nor 'Objects of Cognition' are really existent, yet we have the notion of reality in regard to 'Instruments of Cognition' and 'objects cognised' by means thereof. [And it is not so in Dreams only, in the waking condition also, we have several such notions of reality in regard to things not really existent; e.g., magical phenomena etc., ecc.]"

Stura 33

[Answer.]—Since there is no reason (in support of it), the Proposition (of the Opponent) cannot be regarded as established.

внаѕуа

As a matter of fact, there is no reason in support of the view that "the notion of 'Instruments' and 'Objects' of Cognition are like the notion of reality in regard to things during the waking attet ":—and since there is no such reason, the Proposition eannot be regarded as established. In fact, there is no reason to show that what are cognised during dreams are non-existent things.—"Insamuch as things dreams of are not perceived when the man wakes up, (they must be regarded as non-existent)."—According to this reasoning of yours! insamuch as we do appre-

hend the things cognised during the waking state, the existence of these cannot be denied; if, from the fact of our not apprehending on waking the thioga cognised in dreams, you infer that these thiogs are not existent,-then it follows that the things that we do apprehend when awake, are existent, because they are apprehended : so that the reason you put forward in proof of the unreality of things dreamt of) is found to have the nower of proving a conclusion contrary to your tenets. It is only when the existence of things can be inferred from their apprehension, that you can infer their non-existence from their nonapprehension.* And if under both circumstances (of dream as well as of waking) things were equally non-existent, then nonapprehension could have no power at all (of proving anything); when, for example, there is non-perception of Colour when the lamp is absent, what justifies our attributing the non-perception of Colour to the absence of the Lamp is the fact that the Colour is existent, fand would have been perceived if the lamp were therel

Further, you have to show cause for the diversity that is found in dream-cognitions; e.g., one dream is beset with dread, another with joy, and yet snother is devoid of both; while at rimes one does not dream of anything at all. According to the theory under which the dream-cognitions are due to real causes, the said diversity can he explained as being due to the diversity in those causes. §

Stira 34

Like Remembrance and Desire, the cognition of objects in dreams also-

- The right reading is उपलम्भात् सङ्गावेसति अनुपलम्भादभाव: सिम्बति es
 found in Puri B., and countensuced by the Vertika.
- † We can stribute the non-preception of colour to the absence of the lamp, only if we know that clour is a sitiast, and would have been percaived if the lamp were there. If all things were always—during dreams as well as during the weaking state—non-calistant, then their non-perception could not prove anything at all; as in that case we could have no such notion as that "if it existed, it would have been perceived."
 - 5 This explanation cannor be evailable for the Idealist, for whom there is no real object at all.

BHĀSVA

has for its object something that has been previously apprehended [this has to be added to complete the Sutral. Just as Remembrance and Desire have for their objects previously apprehended things, and are incapable of lending suprort to the denial of the reality of such things, -so in dreams also the cognition of things has for its object things that have been previously apprehended; hence these also do not justify the notion that no such things exist. Thus in reality the Dream-cognition is always one that has its object previously perceived in the waking state; and when the sleeping man who has seen a dream wakes up, he recognises the dream-cognitions as his own, the idea in his mind being this is what I saw in my dream '. And it is only in relation to (and in comparison with) the said waking cognition that we come to the conclusion that the Dream-cognition is unreal. That is to say, when on waking one recognises the Dream-cognition-as this is what I saw in my dream '-it is the recognition that leads him to the conelusion- my cognition of things in the dream is unreal'. If there be no difference between the two, the proof becomes meaningless; that is, he for whom there is no difference (on the point of reality) between the waking and the dream-cognition, for him the proof or reason,-that 'the notion of Instruments and Objects of Cognition is like the notions o things in a dream ' (Su. 31)-can have no meaning; for he has denied the very basis of such an allegation; the idea of a thing as what it is not (i. e. s wrong notioo) is always based upon a real original (counterpart); e.g., the conception of the pillar, which is not man, as 'man' is slways based upon a real original; i.e. until the original, the real man, has been perceived, one can have no ecoception of 'man' in regard to what is not man. Similarly the cooception of things in a dream, -such as I have seen an elephant'. 'I have seen a mountain',—can only rest on the basis of some real counterpart (the cognition of real elephaots and mountains).

Such being the case,-

Unless one has had a previous cognition of the real object, he can have no wrong conceptions in regard to it.

Stitra 35

The destruction of Wrong Apprehension follows from True Knowledge; just as there is destruction of the conception of things during a dream, on waking.

BHASYA

When one has the conception of 'man' in regard to the Pillar, this is 'wrong apprehension', being the apprehension of the thing as what it is not; whereas when, in regard to the Pillar one has the conception of 'pillsr', this is 'True Know-ledge';—and what is set saide by 'True Knowledge' is the wrong Apprehension, not the Object,-the generic character of object being common to the Mao and the Pillar." Just as when the man wakes up, the cognition that he has set aside the conception of things that he had during the dream .- and not the object ' in general. Similarly in the case of magical phenomena, imaginary cities and mirage, we have the cognition of things as what they are not; and these wrong apprehensions also are set aside, in the manner described above, by 'True Knowledge'. which does not set saide the fact of the cognitions having some aget of an objective counterpart. As a matter of fact, in the case of magic etc., also, the Wrong Apprehension has always got some basis in reality; for what happens in what is called 'magic' is that the man equipped with the necessary appliances, takes up a real aubstance similar to that whose illusion he intends to produce. and in regard to this real substance, he brings about the wrong apprehension in snother person;—in the case of the 'Imaginary City', what happens is that either Snow or some such real substance actually comes to assume the shape of a city, and hence, from a distance, people come to conceive of it as 'City'; that this is what really happens is proved by the fact that the illusion does not appear wheo there is no such substance as the said Snow ;-similarly again, when the Sun's rays, coming into contact with the hest radiatiog from the Earth's surface, begin to flicker, there srises the notion of 'water' in regard to it, by reason of the perception of the common quality of (flickering);

[•] When we subsequently come to recognise the piller as 'piller', all that this proves is that our former cognition of it was wrong, not that the 'man' (as which the piller had been formerly apprehended) is non-existent, nor that the former cognition had no objective counterpart as all.

that this is so is proved by the fact that when the man draws near, or when the Sun's rays age not there, there is no such illusion. Thus we find that in the case of every Wrong Apprehension there is some sort of real entity at the bottom somewhere, and no Wrong Apprehension is entirely baseless. We also find that there is a clear difference in the character of the two cognitions. - pie; (a) that of the magician and his audience (the former regarding the magic phenomenon as unreal, and the latter believing it to be real); (b) that of the man at a distance and of one who is near at hand, the former regarding the "imaginary city ' and the ' miragic water ' as real, while the latter has no idea of such things at all ; and (e) that of the sleeping man and of the waking man. All this diversity would be inexplicable if everything were non-existent, and as such entirely without any name or character.

Stera 36

I Having disposed of the Idealist, who, while danying the reality of the External World, admits the Idea,—the Author next lakes ap the Nihilist, who denies the Idea also]-In the same manner. the enistence of the 'Apprehension' also (cannot be decied); because we actually perceive its cause, as also its real existence. BHĀSYA

Just as the existence of the 'object' of Wrong Apprehension cannot be denied, so that of the Apprehension itself cannot be denied :- why ?- (a) because we actually perceive its eause. and (b) because we actually perceive its real existence; (a) as a matter of fact, we are actually cognisant of the cause of Wrong Apprehension; and (b) Wrong Apprehension also is found to appear in every person, and is actually cognised as such, being, as it is, distinctly cognisable. From all this it follows that Wrong Apprehension actually exists.

[And when even Wrong Apprehension is real, Right Apprehension is all the more sol.

Stira 37

Wrong Apprehension has a double character, based upou the difference between the seal object and the counterpart.

[.] The Bauddha argues that, since the object of Wrong Apprehension is non-existent, that of Right Apprehension also must be non-esistent. This

BHASYA

The 'real object' is the Pillar, and the 'counterpart' is the Pillar as 'Man,' and whenever there is a wrong apprehension of the Pillar as 'Man,' both of these—the real object and the counterpart—are manifested in it quite distinctly, and the misapprehension is due to the perception of their common properties;—similarly there is misapprehension of the Plag as a line of cranes, of a piece of stone as a pigeon. In fact, Wrong Apprehensions are possible only in regard to similar objects, because they are brought about by the perception of common properties (belonging to two or more similar objects). (For these reasons, he for whom everything is without name and form—according to such a person there can be no possibility (of Wrong Apprehension).

As regards Odour and such other objects of Cognition, the notion of 'Odour' etc., (i.e., of the things in their own character),—which would be regarded (by the Opponent) as Wrong Apprehension,—must, in fact, be regarded as True Apprehension; for the simple reason that in the case of these Cognitions, there are no two things involved—in the shape of the rail object and its counterpart,—nor is there the perception of any property common to two or more things.

From all this it follows that the allegation that—" the conceptions of the Instruments and the Objects of Cognition are wrong"—is not right.

End of Section

SECTION (5)

(Sutras 38-49)

The Development of True Knowledge

It has been said above that when there is True Knowledge of the causes of Defects, there follows the cessation of the ootion of

is what the present Size traverses. The idea is that the object of Wrong Apprehension also is not entirely non-evision; What forms the object of Wrong Apprehension has a dual character—that of the real object 'Piller' and also that of the counterpart 'Man'; and though in the character of man' the object is non-existent; it is really existent in the character of Filler', the real object is the character of Filler'.

'I.' Now the question arises—How is True Knowledge brought about ?

Sttra 38

[True Knowledge proceeds] from the practice of a particular form of meditation.†

BHÄSVA

When the Mind having been abstracted (withdrawn) from the Sense-organs, is kept steady by an effort tending to concentration,—the contact that takes place between this Mind and the Soul, and which is accompanied by a conscious eagerness to get at the truth, is what is called 'Meditation', During this medita, tion, no cognitions appear in regard to the objects of the senses, From the practice of the said Meditation proceeds True Knowledge.

INTRODUCTORY BHISVA

[Objection]—" It has been said that during "Meditation no apparations opposed in regard to the objects of the senses; hut—

⁶ The reality of the External World and of Cognitions having been cabiblished, the Author reverts to what was tailed under Sixts 4-7-2 if erg. in connection with the assume of Defects, where the process was described. This cannot be regarded as sufficient for the purposes of the angular; as the True Knowledge therein described cannot do sony with such illusions and wrong apprehensions age of the nature of Direct Apporthension of the nature of Direct Apporthension in the Country of the Countr

This is the particular form of "True Knowledge" that is referred to by the question with which the Bharve introduces the Stare - Vardhamana.

Vilocation adda—The Kaswiedge produced by the Scriptures is momentary, like all cognitions, so that when it ones to cells, wrong notions would again constitute to appear and cettingle the Soul. Hence it becomes necessary to explain the process by which the sing off Trus Knowkidge may be developed and amplified and rendered capable of partieg as end, once for all, to all possibility of wrong sovitions appearing again.

† The eract reading of this SDen is uncertain. So, Ms. D. and vibronality rand as in the vis. edition; Puri SD. Ms. reads समापिक्शिया-भाषाद (which is apparently wrong); the Tapprya reads समापिक्शिया-नासात; though the Nybyanistanisahlar reads as in the Vis. edition. SD. Ms. C. however reads—विकासपिक्शिया-व्यावादाय (3) विवासकार विकास करिया-व्यावासम्बाधिकार (3)

Satra 39

"This is not possible; (A) Because certain objects are extremely powerful."—

RYZKHE

"Io some cases, Cognitions will appear, even in the abence of any wish on the part of the person; so that what has been asserted cannot be right; —why?—because certain objects are extremely powerful. As a matter of fact, we find that sometimes, even though the man has no wish for the cogniting, the cognition does appear, as we find in the case of the thundering of the clouds and such things (which we cannot help hearing, even against our wish). So that the said particular kind of meditation cannot be cousilbe."

Stira 40

"(B) Also because Cogoitions are brought about by Hunger etc."

BHASYA

"Such things as Hunger and Thimt, Heat and Cold, and Disease bring about cognitions even against our wisb. Hence no 'concentration' (or one-pointedness, of the Mind) is possible."

INTRODUCTORY BHASYA

It is possible that the man may renounce Meditation and become agitated, and there may also be causes tending to bring about such agitation as constitutes an obstacle to Meditation; but even so,—

Stira 41

Meditation would be brought about by the force of the fruit of what has been previously accomplished.

BHĀSYA

"What has been projously accomplished '-stands for the Merit and Wiadom, acquired in previous lives,—which serve to bring about True Knowledge;—'Force of the frail'-stands for the faculty horn of Yogic practices; if there were no fruits of such practices, people would never pay any heed to them; even in the case of ordioary worldly acts, we find that constant practice produces a certain faculty.

INTRODUCTORY BHASYA

It is for the removal of the obstable (to Meditation) that-

Sttra 42

there is the advice that Yogs should be practised in forests, caves and on river-banks.

BHĀSYA

The Merit produced by the practice of Yogs follows the Soul in other births also; and when the Merit that brings about True Knowledge has reached a high stage of development, and the Exercise of Meditation has assumed high proportions,—True Knowledge appears. We have actually found that Meditation serves to suppress the force of even powerful things; as for example, even the ordinary man saye— My mind was elsewhere, I did not theat this, or 'I did not know this.'

INTRODUCTORY BHASYA

[Says the Opçonent]—" But if you admit the fact (urged in So. 39) that on account of the force of certain extremely powerful things, Cognitions appear even against the man's wish—then,—

Stra 43

"this contingency would arise also upon Final Release".

"Even when the man has become released, it would be reasible for Cognitions to appear, by reason of the force of

Stree 44

Not so; for Cognition is sure to appear only in the accomplished Body.

BHASYA

It is only when the Body,—as the receptacle of Activity, Sense-organs and Objectu,—has been accomplished, under the indiuence of Karma (past deeds) that the presence of their cause makes the appearance of Cognitions sure to come about; so that however powerful the extreat object may be, it is not able to hring about Cognitions in the Soul; for the external object has been found to have that power (of bringing about Cognitions) only when it is in contact with a Sense-organ. [And no such contact is possible in the case of the person who has attained Final Release].

external things."

Stra 45

And there is absence of that when Final Release has been attained.

BHASYA

"That'--stands for the Body and the Sense-organs, which contain the causes of cognition; and of this there is obsence on the Final Release has been attained; for the simple reason that there are no Merit and Demerit left (to bear fruition). Hence the allegation (in Sa. 43)—that "the contingency would arise also uron Final Release"."-is not right.

It is for this reason that Final Release consists of freedom from all kinds of pain; insamuch as the root of all pain, and the receptacle of all pain,—i.e., the Body and the Sense-organs,—absolutely cease upon the attainment of Final Release, it follows that Final Release consists in absolute freedom from all pain; for without its root, and without its receptacle, no pain can appear.

Sitra 46.

Far that purpose (there abould be) embellishment of the Soul, by means af restraints and observances and such ather methods of internal discipline as may be learnt from the Science of Yanga.

BHASYA

For the purpose of attaining Final Release, there should be embellishment of the Soul'.—'Restraints' are the means of acquiring merit, common to men in all Life-stages: while 'Observances' are peculiar to each Life-stage. 'Embellishment of the Soul'-consists in the destruction of Demerit and accretion of Merit.—' Internal discipline' should be learnt from the Science of Yoga; it consists of Penance, Controlling of the Breath, Abstraction of the Mind, Contemplation and Concentration of the Mind, Content and barted. The other 'methods' consist of the details of conduct laid down for Yoga [such as concentrating of the Mind, eating only particular kinds of food, not staying at one place for any length of time, and so forth!

Sura 47

[There should also be] repetition of the study of the Science, as also friendly discussion with persons learned in the Science.

BHĀSYA

"For that purpose 'has to be construed with this Stire also. The term 'jāāna' stands for that by which things are known, jāāyade anena i.e., the Science of the Saul;—the 'grobaço', study', of this consists in reading its and retaining it in the mind; —the 'repetition' of such study means the errying and oil continuously, in the shape of reading it, listening to it (being expounded) and pandering over it—Friendly discussion with persons learned in the Science '—in meant to bring about consolidation of the knowledge acquired; this 'concolidation' consists in—(1) the removing of doubts, (2) the knowing of things not stready known, 13 the confirmation (by the opinions of the learned) of the conclusions already strived at (by one's sell):—the term 'samoāda' means' samāya oždab', 'discussion for the sake of coming to an sgreement '[i.e., friendly discussion'].

INTRODUCTORY BHASYA

The expression 'friendly discussion with persons learned in the Science' (occurring in the preceding Satra) is vague; it is explained in the following Satra:—

Stira 48

That (friendly discussion) should be carried on with the pupil, the teacher, companions in study, and other well-known learned persons,—who wish well (to the enquirer) and who are not icalous of him.†

BHÄSYA

The meaning of the Stera is explained by its own words.

The reading of the Viz. edition समापनाद gives no sense; the right reading समाय नाद is supplied by the Puri Ms.

[†] The Commentativer have explained 'ison' as referring to the person beared in the Science ', 'eldoppey's ' shrifty!: by this the Sütza would meen that one should have the persons mentioned as 'learned in the Science'. Science ', Science' and 's the state of the third that the state of the

INTRODUCTORY BHĀŞYA

It might be thought that—the putting forward of theories and conoter-theories would be unpleasant to the other party (the teacher and the reat); [with a view to this we have the following Sum.]:—

Stern 49

Being a seaker (after truth) [the man should carry it on] for the accomplishment of his purpose, even without putting forward any counter-theories.

"He should carry on the discussion" (of the foregoing Satro) has to be construed here also. Insamuch as the man is desirous of acquiring knowledge from the other person, he should simply express a desire to learn the truth; and thus without aceking to catabilish any theory of his own, he should clarify (correct) his own view of things,—specially by realising the fact that the doctrines of several philosophers are mutually contradictory [and from among these accepting what is right and rejecting what is wrone].

End of Section (5)

Section (6) (States 50-51)

The Guarding of True Knowledge

INTRODUCTORY BHASYA

Through execusive partiality to their own theories, some

people transgress all bounds of reasoning; in that case-

Street 50

Disputation and Wrangling (should be carried on) for the purpose of defending one o own determination to get at the truth; just as the hedge of thorny branches is put up for the protection of aprouting seeds.

BHASYA

This, however, is meant only for those persons who have not sequired True Knowledge, whose defects have not been entirely removed, and who are still making an attempt for those purposes.

INTRODUCTORY BHASYA

When one has been rudely addressed by an Opponent, either through arrogance (of superior knowledge), or through sheer prejudice (against truth), or through some other similar reason (i.e., desire for wealth, fame etc.),—then he (fishing to perceive the right saswer to the ill-mannered allegations of the Opponent)—

Stera 51

should pick up a quarrel with him and proceed to deal with him by Disputation and by Wrangling.

вназуа

'Pick up a quarrel'—i.e. with a view to defeating the Opponent,—and not with a view to getting at the truth. But this should be done only for the purpose of defending true Science," and not for the purpose of obtaining wealth, honour or fame.

Thus ends the Bhasya on the II Daily Lesson of Discourse IV.

[•] The motive prompting the man should be—If this ill-mannered person is allowed to go undefeated, then ordinary men will accept his conclusions as the right ones, sud this would bring shout a total confusion relating to Dharms and trus Philosophy,—says the Zhiperyle.

ADHYÄYA V DAILY LESSON I SECTION (1) (Stires 1-3)

The Futils Rejainders consisting in the Unfair Urging of the Fallacy of 'Neutralisation.'

INTRODUCTORY BHISTA

Futile Rejainder having been defined (in Su. 1-2-18) as 'that objection which is taken on the basis of mere similarity and dissimilarity', it was described briefly under Su. 1-2-20, where it was pointed out that 'there is multiplicity of Futile Rejoinders owing to there being several and diverse varieties of it '; this Futile Rejoinder is now described in detail. The Futile Rejoindera herein described consist of arguments urged in confutation of the argument that has been put forward in demonstration of a certain conclusion; and their number is twenty-four; they are sa follows :--

The Pariladdhi enters into a long discussion as to whether Adh. V is meant to be ' Defigition ' or ' Examination '; and comes to the conclusion that its subject-matter consists of Definition.

Among commentators there has been a great deal of discussion in remard to the agact character of this Fifth Discourse and its connection with what has gone before. To the end of Adh. IV, we had the Exemination. Partiers ', of what had been mentioned in Su. 1-1-1 and defined in the rest of Adh. 1; so that the natural subject-matter of Adh, V should contist in the continuation of the same Examination of thious; what we find, however, in this Adhrdya are definitions of the several varieties of Pulils Rejoinders and Clinchers. Hence the difficulty.

The Tdiparya says. The proper place for the defining of the particular kinds of Futile Rejoinders and Clinchers was just after the general definition of those in Adh. I; yet the author of the Sutra intentionally omitted to do it there, in order not to delay the examination of the 'objects of compition'. for which the pupils were growing carer; and having finished all that, ha now naturally reverts to the defining of the several varieties of the two categories that he had left undefined. Further, the last part of the preceding Adhydya having dealt with ' Disputation and Wrangling', it is in coonection with those that the Sage deals with Putile Rajoinder and Clincher, which can occur only in Disputation and Wrangling; so that the sequence of Adh. V is all right; its subject-matter arising directly out of what has gone towards the end of the preceding Adhydya.

Stitra I

(1) Parity.* per Similarity, (2) per Dissimilarity, (3) per Augmentation, (4) per Subtrection, (5) per Uncertainty, (6) per Certainty, (7) per Shuffling, (8) per Prohandum, (9) per Convergence, (10) per Non-convergence, (11) per Continued Question, (12) per Countenstance, (13) per Non-generation, (14) per Doubt, (15) per Vacillation, (16) per Non-probativences, (17) per Presumption, (18) per Non-difference, (19) per Evidence, (20) per Apprehension, (21) per Non-eternality, (23) per Eternality and (24) per Character of Effect.

BHASYA

When the argument urged in eonfutation is through similarity, and does not differ in validity from the argument put forward in demonstration, it constitutes. Parity per Similarity'; the said 'non-difference' we shall exemplify in the particular instances that we shall eite. Parity per Dissimilarity' and the other Futile Rejoinders may be similarly described.

BHĀŞYĀ

The definition (of these Futile Rejoinders) is as follows:—

(1) and (2)—The original Proposition having been pro-

(1) and (2)—the original Proposition having been propounded on the hasie of eimilarity and dissimilarity, if the Opponent seeks to prove the contrary of its predicate, also on

Udayankckyn in his RodkanddM (Ny5yapardians) thus explains the tignification of the term 'rome' occurring at the and of thase mannas.—(I) According to the Vdruke, it means 'equalising'; i.a., the Futile Rajoindar is put forward for the purpose of counter-poising or nautralizing the effect of the original Reasoning;—(2) according to the Balkyn, it means that the Futile Rejoinder is put up with a view to above that there is nothing in the original reasoning which difference that there is nothing in the original reasoning which difference between the se two).—(3) others explain it is meaning that the Futile Rejoinder puts the original reasons on saxety the same footing as his Opponent putting forward the Rajoinder:—(4) the Squality' of the Futile Rejoinder this in the fact that while demollahing the sussoning of the first perty, it demolishes itself also. [Udayankckyn himself accords this last archostion.]

the basis of similarity and dissimilarity, we have instances of 'Parity per Similarity', and 'Parity per Dissimilarity'.*

- (1) When the original proposition is propounded on the has is of similarity, if the Opposition to it, accking to establish the contrary of its predicate, is set up also on the hasis of similarity, -and this Opposition does not differ from the argument put forward in support of the original proposition.—it is a case of that Opposition which is called Parity per Similarity'. E.g. The Proposition; having been in the form 'The Soul must be active (mobile), -because every Substance is endowed with qualities conducive to activity,-the clod of earth, which is a substance, is endowed with qualities conducive to activity, and is found to he active,the Soul also is so,-therefore the Soul must he active ;'-the Opponent sets up the following opposition to it, also on the hasis of Similarity :- The Soul must be inactive,-hecause every all pervading substance is josetive. - Akasa, which is an all-pervading substanca, is inactive,-the Soul also is so,-therefore tha Soul must be inactive. And there is oo special reason why on tha ground of its similarity to active substances the Soul should he regarded as active, and it should not be regarded as inactive, on the ground of its similarity to inactive substances ;-so that inasmuch as there is no special reason (which makes one or the other more valid), this is an instance of Futile Rejoinder called Parity per Similarity'. [This is a case where the original Proposition is based upon Similarity, and the Opposition to it is also based upon Similarity.]
 - (2) An instance of 'Parity per Dissimilarity' (in opposition to the same Proposition) is the following—'The clod of earth which is endowed with qualities conducive to setviry; is found to be limited in its extent,—the Sool is not so limited—therefore the Soul cannot be settive, like the clod of Earth; '—there heing no special reason why, on the hasis of its similarity to an active substance, the Soul should be seguaded as active,—and why, on the hasis of its dissimilarity to the active substance, it should not be

Sådharmyavaidhdarmydikhydm ia to be construed with 'updatamhdre,' as also with 'taddharmout parpurpopaditteh,'—according to the interpretation of the Bhdya. Visynatha appears to construe it only with the latter term.

regarded as inoctive; and inasmuch as there is no such special reason, it is a case of 'Perity per Dissimilarity'. This is a case of the Proposition being based on Similarity, and the Opposition on Dissimilarity].

- (3) The original Proposition being set up on the basis of dissimilarity.— The Soul must be inactive,—because it is all-pervading,—every odice substance is found to be not all-pervading, as in the case of the clod of Earth,—the Soul is not so non-all-pervading,—benee it must be inactive';—the following opposition is set up on the hasis of dissimilarity:—'the Akaiss, which is an inactive substance, its found to be devoid of qualities,—hence the Soul cannot be inactive';—and there is no special reason why, on the ground of its dissimilarity to the ordine substance the Soul should be regarded as inactive, and why, on the ground of its dissimilarity to the inactive substance, it should not regarded as active; thus there being no such special reason, this is an instance of 'Parity per Dissimilarity'. [This is an instance of the Proposition as well as its Opposition both being based upon Dissimilarity].
- (4) An instance of 'Parity per Similarity' (in opposition to the same Proposition)"— the clod of Earth which is active, is found to be endowed with qualities conductive to activity—the Soul also is so endowed,—hence it abould be active ';—there is no special reason why, on the ground of its distimilarity to the octive substance, the Soul should be regarded as inactive, and why on the ground of its similarity to the active substance, it should not be regarded as active; and there being no such apecial reason, this is an instance of 'Parity per Similarity'. [This is an instance of the Proposition being based upon Dissimilarity and the Opposition on Similarity.]

INTRODUCTORY BHASYA

The answer to the above two Futile Rejoinders is as follows:--

^{*} The words अथ साधान्यसम wenting in the Viz. text |a supplied by

[†] Udayanachārya in his Bodha-siddhi says—Each of these two Putile Rejoinders is three-fold: (1) Bearing upon a true subject, (2) bearing upon an untrue subject, and (3) consisting of wrong expression. The examples

Sttra 3

The proposition would be established in the same manner as the fact of a certain animal being the 'Cow' is established by the presence in it of the class-character of the 'cow'.—

BHĀSYA

If one were to seek to establish his proposition by means of mere 'similarity', or by means of mere 'dissimilarity',-then there would certainly be the uncertainty (ioconclusiveness urged in the Futile Rejoinder). There is however no such uncertainty when the conclusion is based upon a particular property [such as is invariably concomitant with what is sought to be proved] ; e.s. that a certain animal is the cow is proved by reason only of that ' similarity of it to the cow' which consists in the presence of the porticular class-character 'com' (which is invariably concomitant with, inseparable from, all cows),-and not by resson of the presence of such other properties as are different from the presence of the dewlop " [which other properties are not invariably concomitant with all cows]. Similarly the proposition that a certain animal is the eow is proved by reason only of that 'dissimilarity of it to the Horse ' which consists in the presence of the loss-chorocter ' com '-and not that dissimilarity which might consist in a mere diversity of qualities etc. All this has been explained in the section on 'Factors of Reasoning' (in Bhasvo on Su. 1-1-39), where it has been pointed out that io the sectence

cited in the Vertike belong to the first kind (Sound being really non-eternal). Following is the example of the second kind:—The Proposition being propounded in the form 'Sound must be strond, because it is intaugible, like Alasfa', the Opposition is set up against it that 'Sound being cognisable, and as such similar to non-ternal things, it should be regarded as non-strenal'. 'The examples cited in the Bhityre belongs to the third kind; as the subject thereof is true, it is only the verbel expression that is defective.' A Rajoinder, even though quite right in metter, if it is put up in wrong form, becomes Putile.

The word 'tidenditismbendids' as it amode, would mean that the said conclusion cannot be proved by the presence of the dealey set. This is assid conclusion cannot be proved by the presence of the dealey set. This however would be wrong; as the presence of the dealey set, is as peculiar to, and invariably concensiant with, all come, as the class-charcter' cow' itself. In view of this, the Tdiparyo has explained the compound 'standdi' as meaning properties other than the presence of the dealey.

(formulating the inferential argument), several Instruments of Cognition combine together and conjointly accomplish the common purpose (of proving the conclusion),—and that the uncertaintly (that the Futile Rejoinders point out) can apply only 10 Fallacious Reasonings (and not to valid crasonings).

End of Section (1)

SECTION (2)

(Stitres 4-6)

Dealing with the six Fatile Rejoinders—(3) 'Parity per Augmentation'; (4) 'Parity per Subtraction'; (5) 'Parity per Uncertainty'; (6) 'Parity per Certainty'; (7) 'Parity per Shaffing;; and (8) 'Parity per Probandum'—which are bosed upon the discretify of the character of the Subject and that of the Example.

Sttra 4

Based upon the difference in the properties of the 'Subject' and of the 'Example' are the Futile Rejoinders named (3) 'Parity per Augmentation'; (4) 'Parity per Subtraction'; (5) 'Parity per Uncertainty'; (6) 'Parity per Certainty'; (7) 'Parity per Shuffling'; and based upon the fact of both (Subject and Example) being 'objects to be proved' (by Inference) is the Futile Rejoinder named (8) 'Parity per Prohandum'.—

BHĀSYA

(3) When the Opposer puts forward the conlingency of an additional property of the 'Example' subsisting in the 'Subject', it is 'Parity per Angmentation'. † E.g. Iggainst the Proposition that 'the Soul must be active, because it is endowed with properties conducive to action, like the Clod of Earth' the Opposition is set up—" if by reason of the presence of qualities conducive to action, the Soul should, like the Clod of Earth, be regarded as active, then, like the Clod of Earth, it has to be

Sadhya ' says Viévanātha, standa hare for 'pekṣa', 'Subject'. The
diverse character referred to are existence and non-existence.
 The property in question does not really belong to the 'Subject',

and the Rejoinder stributes that property to it; thus there is an accesseion to, a union of the properties of, the 'Subject'. Hence the name 'Parity per Augmentation'.

regarded as tangible also; if it is not tangible, like the Clod of Earth, then it should not be active either; or you should point out some special resson (why it should be regarded as actioe, and not as langible). [Here the additional quality of tangibility, which is not existent in the Soul, is stributed to it!."

(4) When the Opposer urges the contingency of the obsence of certain property in the Subject, on the analogy of the 'Example'—the is 'Partiy per subtraction'; e.g., (against the same Proposition) the Opposition is set up—"insamuch as the Clod of Earth is found to be active and not all-pervading, the Soul also, if settive, should be regarded an and all-pervading; or you should point out some special reason (why it should be regarded as active and not as not all-pervading) [Here the property of all-pervading are is subtracted from the Soul.]."

(5) and (6)' Vargya' means 'khyāpanlya', 'that whitch is yet to be known', hence 'ancerdain'; and 'aportya', 'certain', is the reverse of thet; these two properties, 'uncertainty' and 'certainty' belong respectively to the 'Subject' and the 'Example' (the presence of the Probandum in the Example being known for certain, while its presence in the Subject is still ancertain]; and when, in opposition, the opposer reverses these qualities (by stributing uncertainty to the 'Example', and certainty to the 'Subject'), we have the Futile Rejoinders, 'Parity per Uncertainty' and 'Parity per Certainty' and 'Parity per Certainty' and 'Parity per Certainty' and 'Parity per Certainty'.

† This is intended to urge the Fallacy of the 'Unknown'.

This Futile Rejoinder is intended to urge the Fellsey of ¹ Contradiction '-says Uderens.

i 'Parity per Uncertainty', by reducing the Example to Uncertainty, makes it squal to the 'Subject'; and 'Parity per Certainty', by removing uncertainty from the 'Subject', makes it equal to the 'Example'. The 'Subject' is that is which the presence of the Probandum is desulgful and it cought to be confirmed by the argument in quantity; while the 'Example' is that where the presence of the Probandum is known, for certain.

As an example of 'Perity per Uncertainty' in the generalized form. Visualithe puts forward the following: —Against any argument that the First Farry might pot up in support of his Proposition, the Oppoment will set up the following Opposition.—'What can prove the Proposition is only that Property which is Problems, subsists in the Euliptic of that Proposition:—this Problems must in order to be effective, subsists in the Example also:—now the orinical respective that subsists in the 'Subsist' is the character of the Proposition's the Control of the Proposition of the Propo

- (7) The 'Example' being endowed with the property that constitutes the Probans (proving the desired Proposition),—if the Opponent attributes to it some other property, and then urges the fact of this other property being such as is not invariably concomitant with the properties of the Probandum,—it is a case of 'Parity per Shaffling'. E. g. (against the same Proposition) we have the Opposition—"One thing endowed with qualities conducive to action is found to be possessed of Gravity, as we find in the Clod of Earth (Example),—while another thing similarly endowed is found to be decoid of Gravity, as we find in the case of Air;—similarly it is possible that while one thing, the Clod of Earth, which is endowed with qualities conductive to action, is selioe, another thing, the Soul, which is similarly endowed, may be without action;—or you should show some special reason (against this). **
- (8) That character is called 'Probandum' which is found to be one upon which the whole force of the Probans and the other Factors of the Reasoning is operative; and when such

having the presence of the probardous doubtful—and this same character thould reade in the Example; hence the Example; also blood he can in which the presence of the probardous is deadful."—And the following is the example of "Parity per Certainty; "—" The Example must be one in which the Example must also reside in the Subject.—hence the Subject also must be one in which the presence of the Probandous is known for carmon,—and if the Subject is so, then is losses the very character of the "Subject", which must be one in which the presence of the Probandous is sone for artism,—and

The 'Perity per Uncertainty' is intended murgs the Fellacy of 'contradiction' and 'Perity per Certainty' is intended to urge the Fellacy of the 'unknown',—usys Udayaus.

Here the Opponent excitotes to the Example. Clod of Earth, the quality of its gravity', and than above that proxity, one quality of the Example, is not invariably concominant with the qualities conductor to action (as in Air, we find these letter, but not the former),—and sandequeaty it may be possible that qualities mediative to action, which also belong to the Example, may not be invariably concominant with a strictly. Here we have ace of a property (gravity) being found in the Example which is not invariably concominant with the Probens, 'qualities conductor to action'. This is included to the Cample is one with which the Probens is not invariably concominant. This Putils Rejoinder is intended to ure the Fallacy of forconclusiveness—away Udayram.

character is attributed to the 'Exemple', it is 'Parity per Probandam'. E.g., 'If the Soul is to be regarded as active, it as same menure as the Clod of Earth is active, then it comes to this that the Clod of Earth is like the Soul,—and the Soul is the Subject in regard to which the presence of Activity is still to be proved,—haves the Clod of Earth also should be one in regard to which the presence of Activity is still to be proved:—iif this is not so, then it is not "true that the Soul is like the Clod of Earth [which means that the Exemple sited is not right]."

The answer to the above six Futile Rejoinders is as follows :--

Stra 5

Inasmuch as the 'Reaffirmation' (Isading to the conslusion) is nnly secured on the basis of a particular similarity (hotween the 'Subject' and the 'Example), there can be no denial of it on the basis of any more dissimilarity.

It is not possible to hide away (i.e. deny) what has been duly established;—and the 'analogy' (between the Subject and the Example) is duly established, if there is some point of similarity between them; as we find in the case of the well-known analogy 'as the Cow so the Gavaye'; this being so, in regard to the cow and the Gooppe, it is not possible to urge that "there is some difference (of characters) between the two (and hence the snalogy is not right)";—similarly (in the case in question) when on the point of that character which is meant to establish the sonclusion, it is found that it it pressent in the

^{*} This wanting in the Vist text; it is found in the Puri Mas.

The Subject, the Probase and the Example must be such as are definitely known from other sources of knowledge, and are not dependent upon the reasoning of which they themselves form parts. That which is to be proved, i.e. the Probasdum, if one sub-sit not be shown. If the Emmiple is shown to be one which also is still to be proved, this vitistes the entire reasoning.

This is meant to urge the Fellecy of the 'Unknown'.

^{5.} Inversible concombance is the essential element, and when we have we not spoint of similarity which is invariably concominant with the natural version of similarity which is invariably concominant with the result of the "Subject" and the "Emmple" to have no dissimilarity at all; that it would mean identity. All that is accessary is that they should resemble on certain cush points are see invariably concominant with the Probadoum."

Example (and in the Subject),—it cannot be possible to deny the conclusiveness of the said character merely by pointing out that there is some difference between the two, consisting in a diversity in their properties.

Sitra 6

Further, insamuch os the 'Example' becomes an Example' only by roason of the indication of the actual presence, in it, of the Probandum [it can never be said to stand on the sems footing as the Probandum, which is still to be proved].

вназул

What is indicated (in the Example) is only such a fact as is not incompatible with what is agreed upon by all men, ordinary as well as learned; and since it is only when the presence of the Probandum is so indicated that the Example becomes a true 'Example',—there can be no ground for saying that the Example stands on the same footing as the Probandum."

End of Section (2)

Section (3)

[Sutras 7-8]
Dealing with (9) 'Parity per Convergence' and

(10) 'Parity per Non-convergence,'
State 7

"The Probana (could establish the Probandum) either by becoming united, or net hecoming united, with the Prohandum;—if it becomes united with it, then it becomes non-different from it; while if it does not becomes united with it, it cannot prove it "--these arguments constitute (9) 'Parity per Convergence' and (10) 'Parity per nonconvergence.'

BHASYA

"Is it by becoming united with the Probandum that the Probans would establish it? Or by not becoming united with it? It cannot establish it by becoming united with it; because by

The snawer given in S0. 5, applies to all the six Putils Rejoinders described in S0. 4. What is said in S0. 6, is the answer that is applicable to only three of them—'Perity per Uncertainty', 'Parity per Certainty', and 'Parity ore Probandum'—'Thirdy's.

hecoming united with it, it would become non-different from it, and as such could not establish it. When of two things both are existent, and become united,—which could be the 'prohans', the 'establisher', and which the 'prohandum' * the 'establisher', and which the 'prohandum' so the 'established'? If, on the other hand, the Probans does not become united with the Probandum,—then (on that very account) it could not establish it; for example, the Lamp does not illumina an object unless it is united with it". When the Opposition is urged on the hasis of 'uniting' (Converging), it is 'Parity per Convergence'; and when it is urged on the hasis of 'oot-uniting' (non-converging), it is 'Parity per Non-convergence'.

The answer to the above two Futile Rejoinders is as follows:-

Stira 8

The Denials (embedied in the Rejoioders) are not effective; (a) because we find the Jar and such other objects accomplished (when their causes are in contact with them), and (b) because Killing by magic (is accomplished without the killer coming into contact with the killed persoo.).?

BHÂŞYA

The denial is not right, in cither of the two forms: (a) Such effects as the Jar and the like are knought about by the Agent, the Instruments, and the Receptacle, only when these are in contact with the Clay (out of which the Jar is made). [So that 'Parity per Convergence' can have an force];—and (b) when trouble (killing) is brought on a person by means of magical apella, we find that the cause brings about its effect without coming into contact with it [So that 'Parity per Non-Convergence' also can have no force].

End of Section (3)

[•] It is only what is not strendy accomplished that can be established: I was is united with expthing unset be an excomplished entity; become no such thing can be when is so be established, the "probandum"; and when two things unite, they become identified: himself if the Probandum Probandum becomes united, there can be no relation of cause and effect between them.—Tathparys.

[†]The printed Nyayanicimbondka (Bd-Ind.) rends व्यक्तिचार for अभिवार,

SECTION (4)

Dealing with-(11) 'Parity per Continued Question ' and (12)
' Parity per Counter-instance.

Satra 9

(a) When the basis of the 'Example' is not mentioned, it is (11) 'Parity per Continued Question' and (b) when the Opposition is set up through a counterinstance, it is (12) 'Parity per Counter-instance'.

BHASYA

- (a) When the Opposition is set mp in the form of the 'Continued Questioning '—that " it is necessary (for the proposation to the original Proposition) to point out the proof for the Probase also "—it is Opposition called 'Parity per Continued Question', E.g., " You do not mention the reason (basis) for asserting that the Clod of Earth, which is endowed with qualities conducive to action, must be active; and until the reason is mentioned, nothing can be accepted as true", "
- (b) When the Opposition is based upon a counter-instance, it is 'Parity per Counter-instance'. E.g. the original proposition baving been put forward in the form 'The Soul must be active,—because it is endowed with qualities conducive to action,—like the Clod of Earth',—the Opponent sets up a counter-instance—"Aksys, which is endowed with qualities conducive to action, is found to be without action [and hence why cannot the Soul he regarded as inactice, like Aksys?]". But what is that quality in Aksys which is conducive to setton? "It consists of contact with Air, which sided by Faculty or momentum (leads to action), as is found in the case of the contact of Air with the

The answer to the above Futile Rejoinders is as follows:-

* The Titjerye thus explains the difference between 'Parity per Continued Question' and 'Parity per Probandum'.—In 'Parity per Probandum'.—In 'Parity per Probandum' the Opponent urges the nocessity of the Probane and all other Factors of Reseoning being provided in support of the Emmple, exactly in the same manner resis done in support of the Probandum', which is 'Parity per Continued Question', he only wunts to know by what means of cognition the Emmple is known.

† Contact of Air with the Tree leads to the action of moving in the Tree; hence the contact of Air in Akida also should be conducive to action.

Sutra 10

The continued question could come to an end just as it does in the case of the fetching of the Lamp.

ВНАЅУА

The first party, on being questioned by the Opponent in the manner described in the preceding Stire, can say (in reply)-Who are the persons that fetch the lamp? and why do they fetch it ? [The Opponent will say]-" It is fetched by persons desiring to see, and they fetch it for the purpose of seeing the things to be seen." But [the first party will ask sgain] Why do not people, desiring to see the Lamp (which is a thing to he seen) fetch another lamp?—" They do not do so, because they can see the lamp even without the second lamp." From this, it follows that for the seeing of the Lamp itself, the fetching of another lamp is useless. [Now turning to the case in question] -- For what purpose is the Example put forward ?-It is put forward for the purpose of making known something not already known. Why then is the mention of the basis of the Example sought for (by the Opconent setting up the Futile Rejoinder)? If it is sought for the purpose of making the Example known, -then our contention is that the Example is already known [as, if it were not known, it would not be put forward as Example]; for the Example is that in regard to which there is a consensus of opinion smong all men, learned and unlearned; so that any mention of basis for the purpose of making the Example known would be absolutely uncless. This is the answer to 'Parity per Continued Question'.

The snawer to 'Parity per Counter-instance' is as follows:-

Sttra 11

If the Counter-instance is an effective reason, the

BHASYA

When the Opponent puts forward the Counter-instance, he does not cite any special resson in support thereof—to show that for such and such a resson the Counter-instance is an

[.] The correct reading is \$190 as found in Mas. B. C. and D.

effective reason, and the Example is not so. So that, when the Counter-instance is recognised se an effective reason, there can be no ground for saying that the Example is not an effective reason?—and when can it not fail to be effective reason? Only when it is itself not capable of theing denied and is capable of proving the conclusion. [So that if it is effective reason, it must prove the conclusion.]

End of Section (4) SECTION (5) (Satras 12-13)

Dealing with (13) ' Parity per Non-generation'.

Sitra 12

'Before the hirth (of the Subject), eince [what is urged as] the ground [for the prohendum being predicated of it] cannot subsist, [the argument can prove nothing], " this is 'Parity per Non-ceneration'.

BHÄSYA

The proposition being steted in the form—' Sound must be Opponent eets up the following Opposition:—' Before it is produced, the Sound has not appeared, hence (at that time) the character of coming after dfort, which is the ground urged for its non-eternality, does not subsist in Sound, it follows that Sound is strend; and that which is eternal is never produced:—This opposition, based upon 'non-generation' (or uon-production), is 'Parity per Non-generation'.

The answer to the above Futile Rejoinder is es follows :-

Stra 13

Since it is only when it has been produced that the thing is what it is, and since what is urged as the ground (for the Proposition) does then enhaist in it,—the presence of the ground cannot be denied.

BHĀSYA

. Since it is only when it has been produced that the thing is what it is—i.e., it is only when it has been produced that the Sound becomes.' Sound'; before it is produced, it is not even

'Sound'; and sait is 'Sound' only after it has been produced, and when the Sound has been produced, the character of coming ofter effort, which is the ground for non-eternality, is actually present in it; and since the ground does then subsist in it, there is no force in the objection that "before the birth of the Subject, the ground does not subsist; in it" (urged in the Futile Rejoinder).

End of Section (5) SECTION (6)

[Steras 14-15]

Dealing with ' Parity per Doabt'.

Stira 14

The 'Community' and the 'Example', both being equally perceptible by the sames, [the Opposition] hased upon similarity to 'etarnal' as well as 'non-eternal' things constitutes 'Parity per Doubt'.

BYLSYA

The Proposition being put forward in the form—I Sound must he non-retreal, because it comets after effort, life the Jar',
—the Opponent opposes it by casting doubt over it: "Even though Sound comes after effort, it has this similarity to be dernal 'Community' that both are perceptible by the senses;—and the same also constitutes its similarity to the non-eternal 'jar'—thus, by reason of its similarity to both 'eternal' and 'non-eteroal' things, there must be doubt (as to the real character of Sound)."

The soswer to the shove is as follows :

Stera 15

(e) As regards the doubt being raised on the basis of (mere)' similarity', [aur answer is that] there can be nesuch doubt when the 'dissimilarity' (to that same thing) has been duly racognised; (b) if, even on both (similarity and inssimilarity) being racognised, doubts were to arise, then there would be an end to such doubts.—(c) and since mere 'similarity' is not accepted as an everlasting source of doubts.—the proposition set no campet be right.

BHĀŞYA

(a) When, on perceiving the distinguishing festure of 'Man' -which constitutes its 'dissimilarity' (to the Pillar)-it has been duly ascertained that the object perceived is a 'Man' .there is no room for any doubt arising in regard to it on the basis of some 'similarity' between Man and Pillar. Thus, in the case of Sound, the character of coming after effort, which forms its distinguishing feature and dissimilarity to eternal things, having been recognised, its 'nnn-eternality' becomes duly ascertsined; and there can be no room for any further doubt arising on the mere ground of its similarity to eternal and noneternal things. (b) If such a Doubt were to arise, then, inasmuch as the 'aimilarity' hetween the Man and the Pillar would never cease, the Doubt would never come to an end. (c) Lastly, we do not admit that 'similarity' is on everlosting source of Doubt, even when the distinctive feature of the thing has been duly recognised : e.d., when the distinctive feature of Man has been recognised, a mere similarity between 'Man' and 'Pillar' does not become a source of doubt.

> End of Section (6) SECTION (7) [Sttras 16-17]

|Stras 16-17

Dealing with * Parity per Neutrolisation.' Stara 16

"By reason of Similarity to both, there arises vacillation"--(Opposition) hased upon this reasoning is 'Parity per Neutralistion.'

BHĀSYA

By reason af the similarity (of Sound) to both, eternal and non-eternal things, there is likelihood af the two contrary views [i.e. the original Proposition as well as its contrary]—this is what is meant by the term 'prakryo', nr 'vacilistion' in the Sdra: One view being—'Sound must be non-eternal, because it comes after effort, like the Jar,—the other view is propounded on the basis of the similarity (of Sound) to Etamal things ['Sound must be eternal, because it is perceptible by the Auditory Organ, like the class-character Sound']. Thus then, it is found that when the Probane—'because it comes after effort 'in put for

ward as constituting the similarity (of Sound) to non-eternal things, it is not free from the possibility of the contrary view being set up; and in the face of this possibility, the conclusion sought to be based upon that Prohama cannot be entablished. The same holds good in regard to a Probans that would be put forward as constituting the 'similarity' (of Sound) to eternal things. The Opposition put forward on the hasts of this 'wecillation' constitutes' Perity per Neutralisation'.

What has been said in this Sütra applies also to the case of Dissimilarity; and 'hy reason of Dissimilarity to both, there arises Vacillation,—and Opposition based upon this reasoning constitutes Parity per Neutralisation'.

The answer to the above is as follows :-

Stire 17

Innamuch as the said 'Vacillation' can follow only from the counter-view, there can be no denial of it; specially as that contrary-view must be regarded as established (before the 'Vacillation' can be put forward).*

BHASYA

When the Opponent says that—"by reason of similarity to both there arises vacillation"—his sesertion comes to this that there is 'vacillation', because the conterview is there; it is only when there is (real) similarity to both that one of them can he called the 'counter-view'; bence it follows from the statement that the 'counter-view' is an established, fact; and the 'counter-view' being regarded an established, its denial cannot be right, and if its denial circle is established, its denial cannot be right, and if its denial is right, the 'counter-view' cannot be regarded as satablished; for 'the establishment of the counter-view' and 'the right denial of the counter-view' are contradictory terms.

When however [as in the case of the Fallacy of Neutralisation, which also is based upon vacillation] the 'vacillation' is due to the absence of definite knowledge (in regard to the subject

The term 'pratipakea' 'counter-view', stands for the view of the
First Party; it is called 'counter-view' from the Opponent's point of
view-Udayasa and Vitroaddha.

in queetion) [and not to the mere existence of the counter-view],
the 'vacillation' comes to an end, as soon as thet definite right
knowledge is attained; i.e., as soon as definite right knowledge
has been attained, the vacillation ceases.*

End of Section (7)

SECTION (8)

|Suires 18-20|

Deoling with (16) ' Parity per Non-probativeness'.

Stira 18

'Parity per Non-probativeness' is beed upon the contention that "the Probans as euch cannot exiet at any of the three points of time".

PHÁSYA

"'Probans' is that which proces; and this could exist only either (a) before, or (b) after or (c) together with, the probandum (that which it is intended to prove). Now, (a) if the Probans is held to exist before the Probandum,—at the time that the Probandum is not there, of what could it be the 'probace', 'meene of proving'? (b) If it is held to exist efter the Probandum,—in the absence of the Probans, of what could there be the 'Probandum' (to be proved)? (c) If the Probans and the Probandum are held to exist (simultaneously),—since both would be quality existent, which could be the 'probans' (meson of proving) of what? From all this it follows that the 'probens' doce not differ from what is non-probative."

The position of the person urging the Fallacy of "Neutralisation" is directed; he bases his deniel of the conclusion of the first party, not upon any vacilitation, but upon absence of true knowledge.

When the Opponent puts up the Putils Repinder based upon the scribiation in regard to the enter character of Sound, on account of its being similar to eternal as well as non-eternal things,—ha admits that the proposition that 'Sound is non-eternal' it as a demissible as that 'Sound is dearnal'; that both possess as quest degree of truth; otherwise, if one were more reasonable, that would be definitely accepted and there would be no vacillation. And when he accepts the admissibility of the view that 'Sound is son-eternal', he cannot, convisitually with himself, dentity.

This contention, thus based upon similarity to what is nonprobative, constitutes * Parity per Non-probativeness '. *

The answer to the shove Futile Rejoinder is as follows :-

Stire 19

It is not true that "the Probans cannot exist at any of the three points of time", because it is by the Probans that the Probandum can be proved.

BHÄSYA

It is not true that "the Probans cannot exist at any of the three points of time"; --why? --because it is by the Probans that the Probandam is proved. As a matter of fact, we find that the accomplishing of what is to be accomplished, as also the knowing of what is to be honown, is brought about by a cause; and this patent fact of ordinary perception is an instance in point. As regards the question—"at the time that the Probandum is mon-existent, of what could the Probans be the means of proving?"—our answer is that [it is the means of proving of what is to be proved; just as in the eases cited] the cause is the means of secomplishing what is to be accomplished, and of the knowing of what is to be made known.

Sttra 20

Further, [according to the Opponent's reasoning] there can he ne Denial; from which it fellows that what has been denied cannot be denied.

This Putils Rejoinder differs from "Parity per Convergence" and Parity per Nonconvergence. * on the following points:—(1) In these letter the question raised was in regard to the form of the Probans, while in the present case, it is raised in regard to its cannal editionity; (2) in the letter two the convergence or otherwise wer in regard to the thing denoted by the words of the probans, while here it is the verbal appreciation that is taken up for exquiry; (3) there were only tree eleveratives, while here we have three; (4) those two had the aembience of the contraction urging the fact of the qualification of the Probans being untrue, while here the contention urges.

[†] Just so the accomplishing of what is to accomplished in brought shouthy a cause, in the same manner the proving of what is to be proved (i.s., the Probandum) must be broght about by a cause; and this cause is the Probase.

BHASYA

Exactly what you have urged against nur Probans, we can urge, with equal force, against the Opponens]—The denial cannot exist, either before, nr after, nr together with, what is denied —and since there can be no 'Denial' at all (of the Probans urged by the first party), it follows that the Probans (being undeniable) is firmly established.

End of Section (8)

SECTION (9)

[Satras 21-22]

Dealing with (17) 'Parity per Presumption'.
Sutra 21

When the contrary conclusion is proved by mouns of Presumption, it is 'Parity per Presumption'.

BHASYA

The proposition having been sought to be established by the reasoning 'Sound is non-eternal, because it comes after effort, like the Jar',—if the Opponent seeks to establish the contrary conclusion by means of Presumption,—this is a case of 'Parity per Presumption'; it is as follows:—'Il Sound is held to be non-eternal, on the ground of its coming after effort, which constitutes its similarity to non-eternal things,—then it follows by implication, that Sound must be regarded as eternal, on the ground of its similarity for eternal things, consisting in the fact that it is infamily the, like eternal things; to

The answer to the above Futile Rejoinder is as follows-

Sutra 22

(A) If what is not expressly stated can be takon as following by implication, then the renouncing would be taken as following by implication, for the simple reason that such renouncing is not expressly stated;—(B) and further, 'Presumption' would be indoctive.

BHASYA

(A) Without showing the capacity (of the words to afford the ides of what is presumed), if what is not expressly stated is held (by the Opponent) to be taken as implied,—then the renouncing by such an arguer of his own visw may also be taken as implied, for the simple reason that it is not expressly stated; and thus inasmuch as the view that 'Sound is non-eternal' would be regarded as established (by reason of its being taken as implied by reason of its not being expressly stated by you), this would man that your own view that 'Sound is eternal' has been recounsed.

(B) Farther, Presumption would be indecision; that is, Presumption would apply equally to both views; for 'if on the ground of its similarity to eternal things consisting of intangibility. Sound were to be regarded as eternal, like Abbia,—it would be taken as following by implication that, on account of its similarity to non-eternal; things, consisting in its coming after effort, Sound is non-eternal;

Then again, conclusive Presumption does not necessarily follow from mere negation; for instance, because the solid gravel falls, it does not necessarily follow by presumption that there can be no falling of Water, which is liquid (not solid).

End of Section (9)

SECTION (10)

[Sttra 23-24]

Dealing with (1) ' Pority per Non-difference'.

Stero 23

"If the presence of a single (common) property were to make the two things non-different,—then all things would have to be regarded as non-different, because the property of existence is present in all ";—this contention constitutes 'Parity par Non-difference.

BHĀŞYA

The single (common) property, in the case in question, is that of coming ofter offort; and because this single property is present in Sound and in the jar, if these two things be regarded as non-different,—i.e., both be regarded as "non-ternal";—then all things should have to be regarded as non-different—Why?—Because the property of 'existence' is present in all; the one

This is the reverse of the argument put forward in the Futile Rejoinder.

property of 'existence' is present in all things; and since 'Existence' is present in all things, all things should be regarded as non-different. Such contention constitutes 'Parity per Non-difference'.*

The answer to the above Futile Rejoinder is as follows: -

Stra 24

The above denial doss not bold; because in the case of some (common property) the presence of certain other proparties) of the similar thing is possible, while in the case of others such presence is not possible.

BHASYA

For instance, in the case where the one common property between the 'Subject' and the 'Example' consists of 'coming after effort', the presence of another property—which constitutes a further 'non-difference' or 'similarity' between them-is found possible; which in the case of the common property among all things consisting of 'existence', the presence of no other common property is found possible; which could constitute a further 'non-difference' among them.

The following might be urged (by the Nihilist, who holds that "existence" is invariably concomitant with 'Non-eternality');—" Non-eternality would be the other property common to 'all things', the presence whereof would be indicated by the oresence (to them) of the property of existence. "

(A) Under this assumption, the Proposition would come to be of the following form: 'All entities are non-eternal, because they have the property of Existence'; andeio that case, no 'Example' would be available, apart. from what is already included in the Proposition (which includes 'oll thinga'); and there can be no valid reasoning without an Example; nor would

⁶ Udayan in his Ballonidatin, potices a different interpretation of this Stires by which the meaning it as follows. "The single property that constitutes the Probans is really effective; so that if the Subject and the Emple were taken as possessed of the usual windle probabilism, then they mould be non-different in every may, Sarrdonidate); because their on-eviatores is well known.

it be right to put up as 'Example' some thing that is already included under the Proposition; far what is itself yet to be proved cannot serve as an 'Example'. (B) Then again, inasmuch as existent things are actually found to be both eternal and non-eternal, they cannot all be regarded as non-etiernal (on the ground of existence.) From all this it fallows that the sentence—"all things would have to be regarded as non-different, because the property of 'existence' is present in all " (So. 23) is meaningless.

(C) Lastly, when the Opponent sileges, that "because existence is present in all things, they should be regarded as non-eternal",—he admits that "Sound is non-eternal"; so that opposition to this last Proposition is not outle consistent. *

End of Section (10)
SECTION (11)
[Stiran 25-26]

Dealing with (19) ' Parity per Evidence'.

State 25

'Parity per Evidence' is based upon the presence of grounds for both (views).

BHÄSYA

"M Sound is held to be non-eternal, because there is present ground (ar evidence) for its non-eternality—there is present evidence for eternality also, in the shape of Inlangibility; so that it may be regarded as eternal alsn". This, being an opposition based upon the presence of grounds for both, 'Eternality' and 'Non-eternality,' is 'Parity per Bvidence'.

The answer to the above Futile Rejoinder is as followe :-

Sttra 26

This denial has no force; because the presence of ground in support (of the original Proposition) is admitted.

BHASYA

When the Optonent allegen 'the presence of grounds for hoth views '(Sū. 25), he cannot deny that 'Sound is noneternal, because there are grounds for non-eternality'. If this

^{. •} The Futile Rejoinder was urged against the Proposition ' Sound is non-eternal '; and yet this is admitted by the Opponent in setting forth the Rejoinder.

eould be denied, then it would not be true that 'grounds for both views are present'. When he speaks of 'the presence of grounds for both views', he admits that there are grounds for 'non-eternality'; and having been admitted, it cannot be denied. "The denial is due to incongruity." But 'incongruity' applies equally (to both views). "When we pointed out the incongruity-consisting of the possibility of both eternality and non-eternality, we put forth the desial." But the 'incongruity' applies equally to your own view as well as to that all the other party; and it cannot establish any one of the two views.

End of Section 11

Section (12)
[Sites 27-28]

Dealing with 'Parity per Apprehension'.

Stera 27

'Parity per Apprehension' is based upon the fact that what is put forward is found to exist even in the absence of the cause mentioned.

ВНА\$УА

Even in the absence of the character of coming after offort with is mentioned as the caure (ground) of 'non-eternality' is found in that Sound which proceeds from the breaking of the branches of the tree shaken by the wind [this Sound not being the Product of the Effort of any person]; —and the Opposition, based upon this fact of the Probandum being found to exist even in the absence of the Probans, constitutes 'Parity per Apprehension'.

If you admit the presence of grounds for both views, you admit the truth of the other view slot; while if you dany the presence of the said grounds, you deny those for your own view slo. So that the Putile Rejoinder that you urgs stultifies itself.—Udayana.

The Bullevildis mentions for him so it his Patils Relationer: [1] The Subject ensisting in the absence of the Probaction, which makes it is case of the Pallacy of "Contradiction (~2) the Subject existing without her Probass,—this him of case of the Fallacy of the "Unknown";—[3) the Subject ensisting without both Probact and Probaction,—when there are both that and fallacies:—[4] the Probaction existing without the Probass—this being a case of untrue premise, the Probact on the probaction without the Probaction, without the Probaction, in which the Probaction of the probaction, in which the said to be consented in the Probaction of the

The answer to the above Futile Rejoinder is as follows :Sütra 28

Inasmuch as the property in question may be due to some other cause, -- the deniel has no force at all.

BHASYA

When the First Party says— [Sound must be non-cternal] because it is the outcome of effort, what is meant is that it is produced from some coase; and it is not meant to restrict the particular product [Sound] to one particular cause only;— so that if the property in question, Non-ternality, is found in Sound produced from some other cause,—in what way does that militate agrisat our view?

End of Section (12)

Section (13)

[Stras 29-31]

Dealing with 'Parity per Non-apprehension'.

1NTRODUCTORY BHASYA

The First Party puts forward the Proposition in the following form 1- It is not true that even before it is uttered. Sound exists and (if it is not heard) it is simply that there is nonapprehension of it ':- this is not true-why ?- because we do not perceive any covering or obstruction; that is, in the case of such things as Water (underground) and the like, we find that when they are existent, if there is non-apprehension of them, it is due to the presence of obstruction (in the shape of the surface of the ground noder which the water lies); in the case of Sound. however, we do not find its non-apprehension to be due to the presence of obstruction or any such causes of non-apprehension : and such cause of its non-apprehension would certainly have been perceived (if it existed), just as it is perceived in the case of Water etc.; -as a matter of fact, however, no such cause is perceived (in the case of Sound); hence it follows that wheo Sound is not apprehended (heard), its condition is contrary (not analogous) to that of the Water etc. [i.e. while Water etc., are existent. Sound is non-existent l. And sgainst this the Opponent acts up the following Futile Rejoinder !--

Stira 29

"Inasmuch as Non-apprehension of the obstruction is also not apprehended,—it follows that this Non-apprehension; ie not-existent: and this proves the contrary conclusion [i.e. existence of the obstruction]"—the apposition based upon this contention is 'Parliy per Non-apprehension'.

"The 'Non-apprehension' of Obstruction etc., is not apprehended;—and from this 'non-apprehension of the Non-apprehension,' it follows that the latter does not exist; and this 'Non-apprehension' being non-existent, what has been urged by the First Perry as the 'Probana' of his reasoning is found to be non-existent; all which leads to tha conclusion that Obstruction etc., are existent. And since the contrary conclusion is through proved, the original proposition—it is not true that even before it is uttered, Sound exists, and it is simply that there is non-apprehension of it '—is not proved.

Thus it is found that the probans, 'because Obstruction is not apprehended', is equally applicable to the Obstruction, and to the Non-apprehension of the Obstruction.'

This opposition, based upon Non-apprehension, constitutes Parity per Non-apprehension'.

The snawer to the above Futile Rejoinder is as follows :-

Stira 30

Since 'Non-apprehension' is of the nature of negation of apprehension,* the reason urged is no reason at all.

BHĀŞYA

The rassoning—"Thars can be no non-apprehension of Obstruction, because no euch Non-apprehension is apprehended—is no ressoning at all, because Non-apprehension is of the negation of oppenhanzion; that is, because Non-apprehension is nothing more than mera negation of oppenhanzion. As a matter of fact, what exists forms the object of 'apprehension', and this, by reason of its being apprehended, is asserted to be axistent; while of 'Non-apprehension' in the object is that

^{*} It is of the nature of 'Negetion of Apprehension' -- i.e. mere 'Negation of Apprehension', without eny further quilibration-Botharddhi (Udeyana).

which does not exist; and this by reason of its being not apprehended is declared to he non-existent. The non-apprehension of the non-apprehension of the obstruction' cannot negate the non-apprehension'; operating as it does upon its own objective. which is 'Non apprehension', it cannot negate that same 'objective ': - and when the 'non-apprehension of obstruction' is not negated, it becomes capable of serving as an effective Probans (for proving the non-existence of the obstruction). 'Obstruction' can be the object of apprehension when it exists; and if it exists there should be apprehension of it :- so that when it is not apprehended-there being an absence of the 'apprehension' that would indicate the existence of its own objective .-- from this 'non-apprehension' (service as the means of cognition) it is understood that the object in question (which would have been apprehended if it existed) is the object of 'Non-apprehension'; i.e. it is non-existent: t the resultant conclusion being that 'the Obstruction and such other things, which would have been the cause of (which could have accounted for) the non-apprehension of Sound (before its utterance), are non-existent.' And the reason for this lies in the fact that what 'Non-apprehension' '(sa a means of cognition) indicates is that there is no apprehension. - this fact of there being non-apprehension forming the subject of the said Non-apprehension '.

This passage is rether obscure.

We have adopted the explanation given by the Tatyarys i—What the Opponent, in putting forward the Puttle Rejoinder, does, is to urge that there must be obstruction, and the apprehension of this obstruction, because we fail to apprehension these. But it is far more reasonable to regard the latter absence of apprehension (of the non-apprehension of obstruction) as bearing upon the obstruction and its apprehension, than upon Non-apprehension. Because as the Nysyomagiar points out, what is negated by a negation must be something positive; apprehension proves the estimate, and non-apprehension it has no estimate, of only positive entities; bence were the 'non-apprehension', even though of the form-apprehension of obstruction', can prove the non-apprehension of obstruction and apprehensions, which are positive entities, and not of the non-apprehension of obstruction is not proved the intelligible.

The Bodhoriddhi also explains aimilarly,

[†] The visaya object, the cognition of which is brought about by 'Nonapprehension', is the non-enistence of the object that would have been appreheaded.

Stara 31

Further, because the presence and absence of one's several cognitions are cleerly perceptible to every person.*

'Therefore the reasoning put forward in the Futile Rejoinder is no reasoning of all'-this has to be brought in from the preceding Sutra. The presence and absence of the several cognitions that living beings have in the body, are clearly discernible hy them; as is clear from such conceptions as 'My doubtful cognition exists' and 'My doubtful cognition does not exist': similarly in connection with perceptional, inferential, verbal and reminiscential cognitions. So that in the case in question, when there is 'non-apprehension of the obstruction',-i e. the nonexistence of its apprehension-it is clearly discernible by the person himself, and he has the conception. 'My apprehension of the obstruction is not present', or 'Obstruction, or any such thing as would be the eause of the non-perception of Sound, is not epprehended'; from which it follows that what was alleged in (So. 29)-"inasmuch as the non-apprehension of the obstruction is elso not apprehended it follows that this Non-apprehension also is non-existent"-is not right.

End of Section 13

SECTION 14

Dealing with (22) 'Parity per Non-eternality'.

Stura 32

"If hy reason of 'similarity' two things be regarded as having analogous properties, then all things should have to be regarded as 'non-eternal',—this contention constitutes 'Parity per Non-eternality'.

BHĀSYA

"When the First Party saye that—'Sound should be regarded es non-elernal, hy reason of its similarity to the Jar, which is nonelernal',—he becomes faced with the undesirable contingency of

^{*}According to Tdiperye and Bodhanddle the Silva would mean—'it is closely perceptible to every person whether a certain cognition apprehends the Bristance or Non-aristmone of a thug. 'The translation adopt the interpretation of the Nydyamakjari which is more in keeping with the Bhiava.

having to regard all things as non-eternal, by reason of their similarity (consisting of existence) to the Jar, which is noneternal."—This opposition based upon son-eternality constitutes Parity per Non-eternality."

The answer to the above Futile Rejoinder is as follows :-

Stira 33

If rejection can be hased upon 'similarity', there should be rejection also of the denial (set up by the Opponent), as there is a similarity between the denial and that which it is sought to deny."

ВНХŞYA

The 'Denial' is that allegation which is fully equipped with the proposition and the other Factors of Reasoning, and which, while representing the counter-view, sets aside the original view; — and the said 'Denial' has this similarity to the crisinol sine that both are equipped with the factors of Ressoning, Proposition and the rest. Now, if there is to be a rejection of non-dernality (of Sound) on the ground of the 'similarity' (of all things) with the non-etternal (187)—then, insemuch as this would mean that 'similarity' leads to rejection, it would follow that there should be rejection of the Deniol also, on the ground of its similarity to what is sought to be denied (i.e. the original view).

Satra 34

What serves as the Probane is that property which is definitely known to subsist in the Example, as being an infallible indicator of the Prohandam; and since such a Probane can be of both kinds, there can be no non-difference (among all thines).

This Futile Rejoinder is described as based upon 'similarity'; it includes also a similar rejoinder based upon 'dissimilarity'—says the Botharddis.

^{*} The right reading of the States, as shown by the Nydyasistethadha, the Bhapyo, the Varisha, the Taiperya and Badhariddhi, is साथम्य विसिद्धेः प्रतिवेचासाथम्यति.

[†] The correct reading is पश्चिपतिकम् ; with the reading पश्चिपतिक, the meaning would be—'which is meant to establish a counter-view'.

i The Tatperys remarks that the answer contained in this Sates only puts the Opposem on the same footing as the First Party. The real enswer comes in the next Sates.

BHĀSYA

That property, which is found in the 'Example' to be an infallible indicator of the Probandum, is what is put forward as the Probans. This Probans can be of both kinds,—i.e. it may be similar to certain things, and dissimilar to certain other things, when it is similar, it constitutes the 'dissimilarity' (among those things), and when it is dissimilar, it constitutes the 'dissimilarity' (among those things). Now, it is only a particular form of similarity' that constitutes the real 'Probans',—and not either mere 'similarity' without any qualification, or mere 'dissimilarity' What you have urged (under Sū 32)—that, "If by reason of similarity without any qualification, or mere 'dissimilarity' reason of similarity two things are to be regarded as having analogous properties, then all things should have to be regarded as not certail, and this constitutes Parity per Non-eternality",—is based upon mere 'similarity' and mere 'dissimilarity'; and as such cannot be right.*

[In addition to what has been said here] all that was said (in \$3, 51-24) in answer to Parity per Non-difference should be taken as applying with equal force to the present Futile Rejoinders also.

End of Section 14
SECTION (15)

[Suras 35-36]

Dealing with (23) ' Parity per Eternality ' Stira 35

"The character of 'non-eternality' being eternal, it follows that the 'non-eternal thing' is itself eternal", based upon this contention is 'Parity per Eternality'.

"The proposition is put; forward in the form—' Sound la non-eternal'; now, is this 'non-eternality' of Sound dernal, everlasting, or non-eternal, evenescent? If it is present in Sound

^{*}What can rightly prove a conclusion is only such "similarity" or 'diststuntiarity' is a lowerishy concentrate with the Probendum. While the "similarity" that has been put forward by the Opponent as his 'probana' in the proving of the 'son-extensity' of all things, it 'Bainzeas', and there is no invariable concentration between 'Estimates' and 'Non-extensity', these bring several things these explaints and yet extensity, these bring several things these explaints and yet extensi, as non-extensity.

at all times, then, siece the property (non-eteroality) is everlassiog, the thing to which that property belongs (Sound)' must also
be everlasting, so that Sound should be Elema!. If, on the other
hand, the said property ('Non-eternality') is not present in
Sound at all times,—thee since (at some time or other) 'Noneternality' would be absect in Sound, Sound would be 'eternal'.

This opposition based upon 'Eternality', constitutes 'Parity per Eternality'.

per Eternanty .

внаѕул

The answer to the above Futile Rejoidder is as follows ;— Satra 36

Insamuch as the everlasting character of the 'nonoternality' in the subject of Denial (Sound) [is admitted by the Opponent], the 'non-eteroality' of the non-eternal thing (Sound) becomes catablished; so that there can be no basis for the Denial.†

When the Opponent speaks of the character of non-ternality heing 'cerelesting' in Sound, which is the object whose non-eternality he seeks to deny,—he admits the non-eternality of Sound;—and when this 'non-eternality of Sound' has been thus admitted, there is no room for the Denial. If, onthe other hand, he does not admit the 'everlasting' character of the non-eternality in Sound', theo for him, the expression,—'because non-eternality in Sound is eternal',—cannot serve as the Probans (of his reasoning);—and in the absence of the Probaso, the denial cannot be proved.

a In this Silve, the mention of 'non-sternality' is meant to include all those specific research atm my be adduced in support of the non-sternality' is of Sound. The sense of the definition of "Parity per Exernality' is as follows—When the Opponent puts forward craim relatatives influentatives in regard to the property put forward by the First Party, and shows that none of these is admissible, and then proceed to urge but at the Subject cannot, on that account, be accepted as having that property:—this form of Opposition constitutes "Parity per Exernality"—packsaids/ft (Udaywan).

The Mydpomolifor teach the Star without বিবিধ and with officers to the star without বিবিধ and with officers the star without বিবিধ and with officers the star teachers of তাঁনিব does not make any difference in the reasings. But from the explanation provided in the Bhays, the Bodhwidchi and the Nysymma*jati, তানিতালীঘানী: is the right reasing for Internet Teach for Internet Teaching for Interne

In fact, what is meant by Sound being 'non-eternal' is that it is produced and ceases to exist on being destroyed; and there can be no question against this; hence there is no room for any such question as-" does the non-eternality subsist in Sound at all times or not?"-Why !- Because the non-eternality of Sound consists in: its being produced and ceasing to exist on being destroyed :- it is not right to regard 'Sound' as the comminer (the recentacle) and 'non-eternality' as the contained: for such a conception would involve a self-contradiction in terms." Further, 'eternality and 'non-eternality are contradictory terms (hence also the Deniel cannot be maintained) : that 'non-eternality' and 'eternality'-which are mutual contradictories-should belong to the same Object (Sound) is an impossibility. For these ressons we conclude that what has been alleged by the Opponent-that "Non-eternality being eternal. Sound must be eternal "-has absolutely no sense. End of Section 15

SECTION (16)

Dealing with (24) Parity per character of Effect'.

'Parity per character of Effect' is based on the diverse character of the products of effort.

The original proposition is put up in the form—'Sound is non-ternal, because it is the auteoms of offert'; now that which is 'the outcome of effort' is such as, not having previous existence comes into existence; so is found to be the case with such products as the Jar and the like; that which is 'non-eternal', on the other hand, is such as, having come into existence, coases to exist. Such being the condition of things, the Opposition is

If 'non-eternality' is continued in 'Sound', then slone can there to any force in the contention that if the former is eternal, the latter also should be so; as in that case slone could the former not subsist without the latter. As a matter of fast, the rolation of 'container and contained' does not toblest between Sound and Non-eternality. For such relationship belongs only to positive subjicts, and Non-eternality is purely argainer; and this only resulting Sound, it does not tablest in sit:—was the Noviementiant.

set up on the basis of the diverse character of the products of effort. 'Coming into existence after effort' we find in the case of the jet, etc., and we also find the 'manifestation' of things concessled under some obstruction, by the removal of the obstruction [and this also is the outcame of effort]; and there is no special reason to show whether Sound comes into existence ofter Effort, or there is only monifestation of it (after effort); and the Opposition set up on the basis of this fact of both these (production and manifestation) being equally the 'products of effort '\$ is 'Parity per Character of Effect'.

The answer to the above Futile Rejoinder is as follows :--

Even though there are several Kinds of Products,—inasnuch as Iin the other Kiod of Product] causes of nooapprehension are pressot, Effort could not be the cause (of mere manifestation' of Souod, io whose case there is no cause of oon-apprehension).*

Even though there are several hinds of Products, there are present causes of non-opprehension.—hence Effort could not be the course, of the manifestation of Sound. In a case where there is manifestation as the outcome of effort, it is possible that there may have been some cause, in the shape of obstruction, to which its non-apprehension (before manifestation) was due, so that when, as a result of effort, there is a removal of the obstruction, there comes about the apprehension of the thing, which constitutes its 'manifestation'. In the case of Sound, however, no auch cause of Non-apprehension is possible, by the removal whereof, as following from Effort, there could come about the 'manifestation' of

The mere fact of Sound being the 'commone of Effort' does not necessarily lead to the conclusion that it is non-eternal, it comes into canistence, or is destroyed; for even if it were only mamifested, it could be regarded as the 'outcome of effort'.

[&]quot;We have translated the Store as it is emplained in the Bhitys and read in all manuscripts. The interpretation however is far fetched; become the Nadyomeoli or has read the Stitze with the last term as engintlevent (Williams) and explains it to mean as follows:—"Even though there are corrieor Made of Product,—"Effort cannot be regarded as the same (of the manifestation of Sound), as there is not present (in the case of Sound) any came of in correspondences." This is much simpler.

the Sound consisting of its apprehension. From this it follows that Sound is produced, not monifested (by Effort).

End of Section 16 Section (17)

Steras 39-431

Dealing with the 'Sotpakei'—the six steps of a Futile Discussion.

INTRODUCTORY BHASYA

The first step consisting of the Proposition, 'Sound must be mon-eternal, because it is the outcome of efort, like the Jar'), it is urged against this that the Probans is 'inconclusive', and being 'inconclusive', it cannot prove the 'conclusion'—(this represents the second step):—[to this the First Party, offers the following wrong onsuer, which represents the third step]—If my Probans cannot prove the conclusion because it is inconclusive; then—

Stras 39

the same fault lies with the deniel (by the Opponent)

ВНАЗУА

That is, the Denial also is 'inconclusive'; it denies something, and does not deny other things; and being 'inconclusive', it cannot prove the desired conclusion.

Or, the Opponent having said—"If Sound be held to be noncleral, there is no special reason why what happens to Sound, after Effort, in production, and not manifestation,"—the is met by the First Party with the following wrong snawer!—if Sound be held to be dermal, then sho there is no special reason why what

The Nydymendjeri remerks that by having selected the "non-aurantity of Sound' as the Example, dealt with under all the twenty-four Fails Rejoinders, the author of the Bhayo has ecomplished two purposes: he provides exemples of the Rejoinders and also sets stide all possible objections exainst the Nydw doctring of the Non-transity of Sound.

Says the Tdiparya—It has been shown up to the last Section that when the Opponent test up a Public Rejoinder his is must by the Frier Parry with a suitable answer; end in every such case, the disputants come to an understanding as to the true conclusion. But there are cases where the First Parry also meets the Opponent with a wrong scawer; in that case no right conclusion is enriced at; the can entirely fulfill discussion in carried on, to its stope. This is what the author of the Stera proceeds to show, for the heaufit of his pupils.

happens to Sound is manifestation, not production. Thus special reasons being equally wanting in both views, both are equally inconclusive.

Sitra 40

The same may be said by the First Party in answer to all (Futile Rejoinders)—

BHASYA

In connection with all that may be taken as the hasis of the tatile Rejoinders—et. Similarity and the rest—whenever no special corroborative reason may be found,—the contention may he put forward (by the First Perty) that both views atand on the same footing.

Stiten 41

[Fourth Step] "With the Contravention of the Denial also would lie the same fault as that which lies against the Decial itself.

вилѕуа

It has been urged by the First Party that the fault of Inconelusiveness that had been usged (in the Second Step) as lying in the original Proposition, lies also in the Denial (set up by the Opponent). But the same fault lies with this contravention of the Denial. Thus theo, the First Step in this Futile Discussion consists in the propounding of the original proposition by the First Party-Sound is non-eternal, because it is the outcome of Effort':-the Second Step consists of the denial or negative argument set up by the Opponent Critic, in the form-"Since the products of Effort are of several kinds there is Parity per Character of Effect"; this is what is called the 'Denisl';-then comes the Third Step-in which the First Party urges that the same fault lies with the Denial also: this is what is called (in the Satra) Vipratisedha' (Contravention);-then comes the Fourth Step (urged by the Opponent)-"the same fault of Inconclusiveness lies also with the Contravention of the Denial."

Stites 42

[Fifth Step]—The cootingency of the same fault lying with the Cootravection of the decial is urged (by the Opponent), after admitting the presence of the fault in his

own contention; -- and this involves 'Confession of the Contrary Opinion'.-

виляча

What the Opponent has done (in the Foorth Step) is to confeas that the view he had expressed in the Second Step is faulty, and, without freeing his view from that defect, he has admitted it sod then has urged that the same fault of 'Inconclusiveness' lies also with the Contravention of she Denisl in the Third Step;—and on the part of the Opponent this involves a 'Confession of the Contrary Opioion'. This is the Fifth Step lin the Futile Discoussion].

Stitra 43

Sixth Stepl—"It is after having admitted what has been urgod against his own view, that the first party has urged the presence of the same fault (in the Opponent's view), and has put forward reasons for the same;—in so doing he has admitted the presence (in his own view) of this fault urged against the Opponent's view;—on that the fault of 'Confessing the contrary opinion' is adually applicable to him fall.

BHÁSYA

The fault urged against the original Proposition of the First Party was that 'there are several kinds of products of effort' (Su. 37); and this is what, for the First Party who is propounding reasons in suprort of that proposition, constitutes Suppokaniah. sona', 'foolt arged against his own view'; -how !-because it arises out of his own view :- now what he has done (in course of the present Futile Discussion) is to admit this fault that has been urged against his view, and without refuting it, he has admitted it and urged the presence of the same fault in the words the same fault lies with the Denial also' (Su. 39); and he has put forward reasons in support of the same, in the words 'the denial is inconclusive'. Thus it being a case where he has admitted what has been arged against his view and arged the presence of the some fault in the Opponent's view and has put forward reasons for the same .- this means that he has admitted the presence io his own view of the fault he had urged against the Opponent's view.

[&]quot; The right reading is परपश्रदीवीऽभ्युपगती मवति as found in C.

'How so?' The Opponent had argued that 'there are several kinds of products of Effort', by which he meant to indicate 'the fault of inconclusivenest' is lying against the original proposition);—without refuting this the First Party has said—'the same fault lies with the Denial also';—thus he has admitted that the arguments in support of the original proposition are faulty, and then utged the same against the Denial also; by doing so he admits the view of the Opponent, and hecomes open to the same charge (of 'Confessing the Contrary Opinion'). Just as the Opponent having admitted the faultiness of the Denial of the First Party, and having urged the presence of the same fault in the Contravention of the Denial also, has been charged (in the Fifth Step) with 'Confession of the Contravy Opinion',—exactly in the same manner, the First Party also, having admitted the faultiness of the affirmation of the otigins' Proposition, and having urged the presence of the same fault against the Denial, hecomes open to the same charge of 'Confessing the Contravy Opinion'.

This represents the Sixth Step in the Futile Discussion. Among the six steps, the Jirst, third and Filth steps tepresent the assertions of the Proposular of the Original Proposition, and the second, fourth and sixth tepresent those of the Opponent denying that Proposition. When we come to consider the wildity and invalidity of those assertions, we find as follows:—

(a) Since there is no difference in the meaning of the fourth and the sixth, they are open to the charge of needless repetition; for what the fourth says is that with the Contrevention of the Denial also would lie the same fault as that which lies with the Denial itself (Sü. 41), which means that the other party is subject to the same fault;—and again in the sixth we have the assertion that by admitting the Opponent's view the First Party becomes open to the same sharge; and this slow means that the other party is open to the same fault; thus there is no difference in the meanings of these two—(b). The same charge of needless repetition lies also against the third and fifth steps; in the third what is alleged is that the same fault lies with the Denial also, which admits the equality of both views and again in the fifth it is admitted that the denial of the the Denial is subject to the same fault;—so that the fifth says nothing new—(c) Again

the fifth and sixth also are mere repetitions, there being no difference in what they allege.—(d) The third and the fourth involve the 'Confession of the Contrary Opinion'.—(e) In the first and the second, no special reasons have been adduced (in support of either view). Thus it is found that in the Futile Discussion consisting of the said air steps, neither of the two views becomes established.

Wheo does this Fotile Discussion with the six steps, take place?—It takes place whenever the First Party begins the discussion with the cooteotion that the same fault lies with the denial also; tool in this case neither of the two views becomes demonstrated. When, however, the third step (in sawer to the Opponent's denial which is the secood step) is put forward by the First Party in the form—'Ewe or hough there are several kiods of Products, iostmuch as in the other kinds of Products causes of non-apprehension are present, Effort could not be the cause of the manifestation of Sound' (Sb. 36)—then the original view does become demoestrated, that 'What happens to Sound step Effort is that it comes into existence, and not that it hecomes manifested'; and in this case there is no room for the six steps of the Futile Discussion.

Thus ends the First Doily Lesson of the Fifth Adhyāya of the Bhāyya.

ADHYĀYA V

DARLY LESSON II

SECTION (1)

[Stras 1-6]

INTRODUCTORY BHASYA

Dealing with the five Clinchers or Grounds of Defeat that bear upon the Proposition and the Statement of the Probans.

Under S0. 1-2-19 and 20 it has been briefly stated that—"It is ease of Clineher when there is misapprehension, as also when there is non-apprehension; and there is a multiplicity of Clinchers owing to there being several varieties of both'; the same has now got to be described in detail. The Clinchers are actual occasions of defeat, the receptacles of faults; and they mostly bear upon the Proposition and other Pactors of Reasoning, and they may affect the propounder of the true, as also that of the false, doctrine [but only so long as perfect wisdom has not been attained). They are divided as follows:—

Stitra 1

- (1) Violating the Proposition, (2) Shifting the Proposition, (3) Contradicting the Proposition, (4) Renouncing the Proposition, (5) Shifting the the Probens, (6) Irelevancy, (7) Meaningless Jargon, (8) Unintelligibility, (9) Incohoronce, (10) Inconsequentiality, (11) Incompletenous, (12) Redundance, (13) Repotition, (14) Non-reproduction,
 - (15) Incomprehension, (16) Embarrasament, (17) Evesion, (18) Confession of a Contrary Opinion, (19) Overlooking
- (18) Confession of a Contrary Opinion, (19) Overlooking the Censurable, (20) Censuring of the non-consurable, (21) Inconsistency, and (22) Fallacious Probans are the Clinchers.—

вназча

All these, divided into twenty-two kinds, are defined one by one, in the following Sutras.*

These twenty-two Clinchers have been grouped under seven heads, each of which is dealt with in the seven section of this Daily Lenon.

Stira 2

When the property of the 'counter-instance' (urgad by the Opponent) is admitted by one to be present in the exemple cited by himself,—it is a case of (1) 'Violating the Proposition'.

BHASYA

The Opposition having been set up on the basis of a certain property which is contrary to the Probandum, -if the First Party admits that that contrary property, which belongs to the Counterinstance cited by the Opponent, is present in the Example cited by himself, he violates his original Proposition; hence this hecomes a case of 'Violating the Proposition'. Example-The Proposition having been put forward in the form-'Sound must be non-eternal, because it is perceptible by the senses, like the Jar',-the Opponent says-"But we find that Community, which is eternal, is also neteeptible by the senses; and why eannot Sound also be the same?"-Being met with this Oprosition, the First Party may say-'if Community, which is perceptible by the senses, is eternal, the lar also may be eternal; and in this the First Party attributes 'eternality' to the Example that he had eited in support of his proposition; and in so doing he violates his entite thesis up to the 'Final Conclusion'; and violating his entire thesis, he is said to violate his Proposition,-since the Thesis tests in the Proposition."

Sttra 3

The subject of the (original) Proposition having been denied, if the First Party finds a diversity in the properties (of the Example and the counter-instance), and puts it forward with a view to establish the former Proposition,—this is (2) 'Shifting the Proposition'.

⁸ The Bodhenidds' remarks that the Stare describes two kinds of Violating the Proposition', the first is described by the very anne Violating the Proposition', and snother by the reas of the Stare. The example of the former kind would be that case when, on finding that he annot Drive Governd arguments to sustain his position, the First Party coticity! surrenders his point—"All right, I give up my point; Swand is not non-stream!." What is cited in the Blatter's in the running of the second kind.

BHASYA

The 'subject of the original Proposition' is - Sound is noneternal, because it is perceptible by the Senses, like the lar': this Proposition having been propounded (by the First Party). which consists in showing, by means of a counter-instance, that the Probans (of the original Proposition) is not truly concomitant (with the Probandum),-'Community, which is perceptible by the senses, being eternal'; -and the subject of the original Proposition being thus denied, the First Party finds a diversity in the properties of Example and the Counter-instance',-i. e., he finds that while both (Jer and Community) have a certain property, being perceptible by the senses, in common, there are others in which they differ ; e. g., Community is perceptible by the senses and all-precading, while the ler is perceptible by the senses and not all perceding; and perceiving this diversity of properties he mute it forward with a view to establish his former Proposition how ?-[in this way]- Just as the lar is not-all-perpoding, on is Sound also not-all-perpading, and hence like the lar it should be non-elernal also'; - now here the former Proposition was 'Sound is non-eternal', and 'Sound is not-all-pervading' is a totally different Proposition,-this is thus an instance of 'Shifting the Proposition'.

"In what way does this become a Ground of Defeat, a

Clincher?"

Well, as a matter of fact, ane Proposition does not prove another Proposition; what prove a Proposition are the Probans and the Example; hence the putting farward (as proof) of what cannot prove the Proposition is entirely Futile; and being futile, it becomes a Ground of Defeat.'

Sttra 4

When there is contradiction between the Proposition and the Probans, it is (3) 'Contradiction of the Proposition'.

Though when the First Party puts forward the fact of Sound being sot-all-percoding, the idea in his mind is that, after having brought this home m the other party, he would add that as qualifying clause to his original premise-taking his nte form because Sound, while bring set-all-procedur, is perceptible by the sense (if must be non-termal)—yet until he actually does so, his position is clearly rubject to the said Clinchet.—Tablestys.

BHXSYA

The Proposition is stated in the form—Substance must be something different from Quality', and the Statement of the Probans is in the form—because no objects are ever perceived, except Colour etc. :—and there is a contradiction (conflict) between these, Proposition and Statement of the Probans—How?—If Substance is something different from Quality, then it is not possible that nothing except Colour etc. is hould be perceived,—while if nothing except Colour etc. is perceived, then it is not possible that Substance should be something different from Quality; thus there is a conflict between the two statements—(a) 'Substance must be different from Quality' and (b) 'Nothing except Colour etc. is perceived'; i.e., the two are mutually Nugatory, and etc impossible.*

Satra 5

The original thesis having been apposed, if what was formerly affirmed happens to be retracted,—it is (4) 'Renouncing the Proposition'.

BHÁŞYA

The original thesis having been put forward in the form, "Sound is non-eternal because it is perceptible by the senses," the other party says—"Community is perceptible by the senses, and is yet eternal, and similarly Sound also, which is perceptible by the senses, may be eternal";—and the original thesis being thus opposed, if the First Party bappens, to say—"Who says that Sound is non-eternal?" This retraction of what had been affirmed in the Proposition is what is called "Renouncing the Proposition."

The Boldariddi remarks that the controllation between the 'Proposition' and the 'Statement of the Probans' has been mentioned only by way of illustration; as a metter of fact, there is controllation of the Proposition whenover there is only inconsistency between any two factors of the reasoning, and also when the Proposition is inconsistent with a well-accretized fact.

The Bauddin Logician Distributivit has objected to this Climber of Renouncing the Proposition', on the ground that the First Privy having born already 'defranced' by the pointing out of the intraclusiveness of his Probana, there can be no need for any further 'ground' of defaut'. The Thispays has answered this by saying that, so soon as the person finds that unless he responses his proposition to shall be foad with the Pathery of

Stitra 6

The Prabans in the unqualified form having been apposed, if the First Party desires to qualify it, it is a case of (5) 'shifting the probans'.—

BHĀSYA

Example:—The Praposition is set up in the farm, 'Everyhing that is manifested has a single origin';—why?—because
prodacts amanting fram a single origin have a definite magnitude,—
in the Cup and other products of Clay we find a definite magnitude,
tude, the praduct being of the same magnitude as the composition
of the original substance—and such magnitude is faund in every
product;—and every manifested thing is found to have a definite
magnitude;—hence from the fact that every product emanating
from a single origin has a definite magnitude, we conclude that
verything that is manifested emanates from a single origin.'
Against this argument of the First Party, the following Opposition is set up with a view to show that the Probass is not inwritishly concenitiant with the Probasanus:—

"ha a matter of fact, magnitude is found present in products cannating from the same origion, as also in those emanating from aeveral origins." This opposition having heen put forward, the First Party says—[My reasoning would then hel because a definite magnitude is found in the Cup and other products, in all which there subsists the same original substance;—every manifested thing, having subsisting in it Pleasure, Pain and Delasion (the constituent attributes of Primerdial Matter), is found to have definite magnitude;—and from this it follows that no other original substances being found avalasting in all manifested things, they must all have a single origin (in the form of Primerdial Matter).

Now here it is found that in the first instance the First Party stated the Probana in an unqualified form ['because they have a definite magnitude]" and when this was objected to—be added a qualification to it [in the form 'while having the same

Inconclusiveness,—with a view to save himself from that he retracts the Proposition; so that this Retraction comes in before the charge of Inconclusiveness is brought home to him, and until this is brought home to him, be cannot be 'defeated'.

original substance subsisting in them'l; and this thus becomes a case of 'Shifting the Prohana'.

(The reason why this is a "ground for defeat", in as fallows)—The second (qualified) probans having been put forward, if the party mentions an Esample in corroboration of what is stated in the Probans, then that manifested thing, which is cited as "Esample" (which, as example, enamon be included in the Proposition) cesses to be the emanation: from a single origin because, by its very neture (af Example), it must be the emanation from some other nrigin; "—if, oo the other hand, no Esample is cited, then the Probans, not having its truth hand, no Esample is cited, then the Probans not having its truth corroborated by a suitable Example, cannot prove that desired conclusion; an that the Probans suraing out to be futile, the 'ground of defeat' remains in force.

End of Section (1)

SECTION (2)

[Sttrae 7—10]

Dealing with the four Clinchers—(6), (7), (8) and (9) which consist in the non-apprehension of what is needed for the desired purpose.

State 7

The putting forward of statements bearing no connection with the purpose in hand constitutes (6) 'Irrelevancy'.

BUISYA

The thesis and cnunter-thesis having heen set up in the good the Probandum by a proper Probans—the First Party might make the following statement:—That Sound is eternal is proved by the Helo, because it is infamights, having said so far he finds that his Praban is not valid, hence he goes on]—the term hafe is a verbal noun derived from the root hi and affix on—term is either a Noon or a Verb or a Proposition, or Indeclinable

The proposition is in the form—'all manifested things are eat.': If the example is not included in this 'all', then what is predicated of the 'all' will not be true of the Example: if the Example is also included in it, then no Example can be possible.

Particle :—the Noon is that word which has its form qualified by the fact of the thing denoted by it having a distinct action—the Verb is either (a) an aggregate of the action and the active agencies, or (b) that which denotes the presence in the active agent, of a certain action qualified by a definite time and number, or (c) that which is simply expressed by the root and is qualified by a particular time—the Indeclinables are those that, in setual usage, have no denotation spart from what is expressed by the Noon or the Verb—the Prepositions are used as prefixes and serve to qualify the action denoted by the Verb'; —and so forth, [all which has nothing to do with the proving of his Proposition] : and this constitutes 'Irrelevance'

Stera 8

That which is like the mere repeating of the letters of alphabet is (7) 'Meaningless Jargon'.

BUICVA

E. g., 'Sound is eternal, because ha-co-(o-to-po are jo-ho-da-da-,' + 'like j-ha-ha-ha-gh-qho-dho-g'; -such atterments are absolutely meaningless. Since the mere letters of the alphabet can have no denotation, they cannat eapress anything; hence it at the mere letters that are repeated in a certain order.

Satra Q

If the assertion made is such that, though stated three times, it fails to be understood by the audience and the Sacand Party, it is a case of (8) 'Un-intelligibility'—

BHĀSYA

If the assertion is made and is not understood by the audience and the Second Party, even though stated three times—and this happens when the assertion cansists of words with double meanings, or of such words as are not met with in ordinary

^{*} The right reading in all Mes, is कारकसंख्याविशिष्ट.

[†] The right reading is supplied by B and D-कचटतपानां जबगढदशत्वात्.

⁵ No mach argument is found in sexual usage. The Tatperya points out that we have an example of this when the Drivida puts forward his argument, for the convincing of so Arys, in his own Vernacular, which conveys so idea to the latter, who is ignorest of the Dravidian tongus; and for whom his words of that language or only so meany letter-iounds.

usage, or when the words are uttered too hurriedly and so forth;—this constitutes 'Unintelligibility'; since the man makes use of unintelligible expressions intentionally, with a view to cover the weakness of his reasonings,—this constitutes a 'Ground of Defeat'.

Sttra 10

In a cese where, there being no connection between the expressions following one another, they are found to afford no connected meaning, it is a case of (9) "incoherence",

BHASYA

In a case where, either emong several words or several sentences, there is no possibility of proper sequence and connection,—and hence the whole is found to be disconnected,—since there is no meaning obtained from the words or sentences taken collectively, it is a case of 'Incoherence'. E.g. (a) 'Ten pomegnantes, six cakes' (where there is no connection between the two sentences); (b) 'Cup—goatakin—flesh—lump—decrakin'—of the Virgin—to be drunk—her father—devoid of character',† Where the words have no connection among themselves.

End of Section (2)

SECTION (3)

[Sttras 11-13]

Dealing with the (10), (11) and (12) Clinchers—which consist in the wrong presentment of one's case.

Sttra 11

When the factors of reasoning are stated in the reversed order, it is a case of (10) 'Inconsequentiality'.

BHASYA

Among the several Fectors of Reasoning, Proposition and the cest, there is a definite natural order, in which they are stated, which is based upon the nature of what is expressed by each of them; and when a statement is mede in which this natural order is reversed,—it becomes e case of that 'Ground of Deleat', which

^{*} C and B and D read रेडिक प

[†] C and D read अनेतिशील.

is called 'Inconsequentiality'; which means that what is expressed by the several Factors is not found to form a connected whole.

Stern 12

That which is wnnting in any one of the Factors of Reasoning is (1) the 'Incomplete'.—

When the statement is wanting in any one of the Factors of Ressoning-Proposition and the rest—it is a case of the 'Ground of Defeat' called 'Incompleteness'; for in the absence of a complete statement of the reasoning, the desired conclusion cannot be established.

Stera 13

That which contains superfluous 'Probans' and 'Example' is the (12) 'Redundant'—

BHASTA

One sions being sufficient for the purpose in view, (when more than one Probans or Examples are put forward), one or the other must be superfluous. 'This, however, is to be regarded as a 'Ground of Defeat' only when there is a restriction (placed upon the apeaker, in regard to stating only what is actually necessary for his proposition).

End of Section (3)

SECTION (4)

[Stiras 14-15]

Stira 14

Dealing with the Clincher (13) Repetition.

The re-statement of Words and Ideas constitutes 'Repetition'—except in the case of Reproduction.

BHĀŞYA

Except in the case of Reproduction, (a) 'Repetition' of Words and (b) Repetition of Ideas (constitute 'grounds of defest'); e.g. (a) 'Sound is eternal, Sound is eternal; here we have 'repetition of words'; and (b) 'Sound is non-ternal, Intonation is liable to destruction', here we have the 'repetition of the Idea' (of Sound

being not everisating). In the case of Reproduction' it is not Repetition' (a Ground of Defeat); because in that case the restatement serves an additional purpose; when for instance, 'the re-statement of the Proposition on the basis of the Statement of the Proban constitutes the Final Conclusion'. [So. L.1-39].

Stera 15

The actual statement by means of directly expressive words of what is already implied-

BHĀSYA

is Repetition, -this term coming in from the preceding Sutra.

Example [of this second kind of Repetition] —Having assected that 'Sound is non-eteroal, because it has the character
of being produced', if the man goes on to add 'only that which
does not have the character of being produced can be eternal,'
which words are expressive of the idea that is already got by
'implication'—this should be regarded as 'Repetition'; because
words are used only for the purpose of conveying a meaning, and
when this has already been done by implication [the actual using
of words to the same effect is superfluoue].

End of Section (4)

SECTION (5)

[Suras 16-19]

Dealing with the four Clinchers—(14), (15), (16) and (17) which denote incompatibility with the right method of Anewer.

Stitra 16

If the First Party fails to re-state what has been stated (by the Second Party) three times, and duly understood by the audience, it is a case of (14) 'Non-raproduction'.

BHĀSYA

When the meaning of the sentence has been duly understood by the audience, and it has been atsted by the Opponent three times,—if the First Party fails to re-atsteit, it is a 'Ground of

The Nysyastaininandhe, the Terparya and Sa. Ma. D. makes 'gravest 'part of the Satra 15, Itself, but this is not in keeping with the Bhays.

Defeat' named 'Non-reproduction'. Because, unless he re-states the position of the Opponent, on the basis of what would be put forward his arguments against that position?

Stera 17

When the statement is not comprehended it is a case of (15) 'Incomprehension'.

BHASYA

When the statement (of the Opponent) has been understood by the Audience, and has been repeated, by the Opponent, three times, if the First Party still fails to comprehend it, this is the 'Ground of Defest' named 'Incomprehension'. Without understanding what the Opponent has said, whose refutstion would be set forth?

Stera 18

It is (16) 'Emharassment' when the Party does not know the answer.

ВНХ\$ҮА

The 'answer' consists in the confutation of the Opponent's view'; when the Party does not know this, he is 'Defeated'.

Stera 19

When the Party breaks off the discussion under the pretext of business, it is a case of (17) 'Evasion'.

BHĀŞYĀ

When the Party puts forward the pretext of having to do something else, and hreaks off the discussion, saying—'I have got to do such and such a work, I shall resume the discussion after having finished that work,'—this is the 'Ground of Defeat' named 'Evasion.' In such a case, since every discussion ends with a single 'Clincher, the man, by breaking off in the said manner, concludes the discussion into which he had entered, and thus the discussion taken up after the lapse of some time, would be a new discussion.

End of Section (5)

Though the man does not understand it, he does not say so ;—if he did, it would be a case of 'Incomprehension'. Nor does he desist from the discussion';—if he did, it would be a case of 'Eyssion'.—Bolkeniddis'.

[†] प्रमातिषेषः is the right reading as in C and D.

SECTION (6)

Dealing with the three Clinchers—(18), (19) and (20)—which bear open flaws in the Statements.

Strea 20

If the Party admits the flaw in his own thesis, and then urges the same in that of the Opponent,—this is a case of (18) 'Confessing the Contrary Opinion'.

BHASYA

When the Party admits that defect in his thesis which has heen urged against it by the Opponent—and without trying to show that his etatement is free from that defect, he simply says— 'the same defect is found in your statement sito',—he admit the defect in his own thesis, and then tries to apply the same to that of the Opponent'; and in doing this he admits the opinion of the other perty regarding his own thesis, and as such becomes subject to the 'ground of defeat' called 'Confessing the Contrary Ocinico'.

Stra 21

When one Party has rendered himself subject to a Clincher', if the other party fails to hriog it home to him (by directly charging him with it),—the latter himself becomes subject to the Clincher of (19) 'Overlooking the Censurable'.—

BHASYA

What is meant by the man being 'Censurable' is that he becomes open to the contingency of the application of the 'Clincher' heigh frought home to him; the 'overlooking' of this means that he does not directly charge his opponent with the words—'You have hecome subject to a Clincher or Ground of Defect'.

This 'Ground of Defeat' however can be pointed out; only by the sudience, when directly appealed to with the question—
'Who is defeated?' The man himself, who had rendered himself open to a Clincher, could not very well show his own cloven feet (by asying Tibad rendered myself subject to a Clincher, and you failed to nore; it spines two?).

Stira 22

When one party urges a 'Clincher' when there is no 'Clincher' (incurred by the other party),—it is a case of (20) 'Censuring the Un-consurable'.

BHĀSYA

It is only when the man has a wrong conception of the true

-against the other Party, who in fact, has not rendered himself subject to a 'Clincher;' and in doing so, since he would be
censuring one who does not deserve to he coosured, he should be
regarded as 'defeated.'

Stera 23

Having taken up one standpoint, if the party carries on the discussion without restriction,—it is a case of (21) 'Inconsistency',—

BHÄSYA

Having affirmed a certain character in regard to a thing, if the party carries on further discussion without restriction—i.e., eveo contrary to the view taken up before—it should be regarded as a case of 'Inconsistency'. E.g. An entity never renounces itself—there can be no distinction in what exists—that which is non-existent can never come into existence,—no non-existent thing is ever produced 'I having taken up this standpoint, the Stakhya goes on to establish this thesis in the following menner: —"All that is manifested must be regarded as emanating from a single origin, because there is a common substratum running through all emanations,—and in the case of the Earthen Cup and such things it is found that they have the substratum of Clay running through them all, and are the emanations from a single origin—and all manifested thiogs are found

This is not the same as 'Embarassanean', as in this latter the man does not know what to say in nature, while in 'Consuring the Un-centurable' he says something, as the account, which is not an enswer at all. It is for this reason that this 'Clintoner' includes all 'Faell' Rejicioletter. The difference between this and 'Fallacious Probana' lies in this that the 'Ellacious Probana' when pointed out, tends to the 'defaul' of the proposader of the argument, while 'Centuring the Un-cranurable' is urged against the person who is surviving an argument.—Tableparys.

to have Plessure, Pain, and Delusion running through them all,—
and from seeing the subsistence of this common substratum in
these—Plessure, Pain, and Delusinn,—we conclude that the
whole of this Universe must be the emanation from a
single origin.*—When he has said this he is met (by the
Logician) with the following question—How is it to be determind that a certain thing is the origin, and another the emonotion? '—Thus questioned, Sankhya answers—That which itsell
remains constant while one character of it ceases to exist and
another comes into existence is the emonation.'
that ceases to exist and comes into existence is the emonation.'

Now here we find that the Sankhya has carried on discussion without any restriction, without regard to the view taken up by him before, in fact even contrary to the opioion accepted. before. For the opinion accepted by him at the outset wasthe non-existent ean never come into existence—the existent cannot cease to exist'; and it is a well-known fact that unleas there is cessation of existence' of what has been existent, or 'coming into existence' of what has been non-existent, there can be no disappearance or appearance; e.g. when, the Clay remaining constant, its own character, in the shape of the Cup, comes into existence, it is said to appear, and when it has ceased to exist, it is said to disappear ;-all this should not be possible (according to the Sankhya standroint) even in connection with the character of the Clay. Having all this urged against himself, if the Sankhya comes to admit that what is existent does ceose to exist, and what is non-existent does come into existence,-then he becomes subject to the Clincher of 'Inconsistency'; while if he does not admit the said facts, his thesis fails to be established.

[&]quot; The right reading is एकमहत्तीदं विश्वमिति, as found in D.

[†] The best reading of this passage is found in the Tasporye and D-यस्पायस्थितस्थ पर्मान्तदिश्वसी बदर्मान्तर प्रवर्तते सा प्रहतिः यदर्मान्तरप्रवर्तते निवर्तते वास विकार इति. In the case of the Jar, the Cley is the constant factor; while the varying shapes of the Jar, Cop sets, are the semantion.

⁶ Without the said fact, no distinction is possible between 'Origin' and Busmation'; and without this distinction, the original Proposition of the Saidhive can have no meaning.

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(22) The 'Fallacinus Probane' also, (are Clinchers) as they have been already described.

BHĀSYA

The 'Fallacious Probana' also atc 'Grounds of Defeat.'
Opasion—'Is it oo account of the presence of some other
character that the Fallacious Probana comes to be regarded as
Clinchers,—just in the same way as the 'Instruments of Cognitioo' come to be resarded as 'Objects of Cognitioo' '20:

In asswer to this the Sutra says—as they hose been described; i.e., it is in the character of the 'Fallacious Probans' itself that they become 'Grounds of Defeat' (Clinchers) also,

Thus have the Instruments of Right Cognition and other categories been duly mentioned, defined and examined.

'The Science of Ressoning that revealed itself to the Sage Akeapada, the chief of exponents,—of that Vätsyäys on has propounded the Commentery.'

Thus ends the Second Daily Lesson of the Fifth Discourse in the Bhāsya of Vātsyāyana.

FINIS

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